# ETALCEILING



# KINNEAR & GAGER MANUFACTURING CO.

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# **CATALOG NUMBER 18**

ILLUSTRATING

Metal Ceiling and Kindred Products

THE KINNEAR & GAGER MFG. CO.

COLUMBUS, OHIO U. S. A.

EASTERN OFFICE AND WAREHOUSE 125 Broad St., Boston

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THE KINNEAR & GAGER MFG. CO.

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# **OUR PRODUCTS**

Metal Ceiling

Sidewalls

Wainscoting

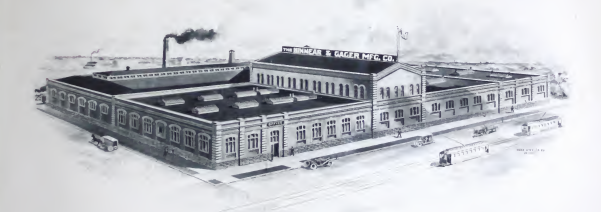
Metal Tiling

"Quad Lock" and "Interlocking Slip Joint" Construction

Paneled Doors for Fire Proofing

Kalamein and Hollow Metal

Drawn Metal Moldings



# The Kinnear & Gager Mfg. Co.

Factory, COLUMBUS, OHIO
U. S. A.

Eastern Office and Warehouse 125 Broad Street, Boston



WHERE "OUAD LOCK" CEILINGS ARE MADE

## Announcement

N presenting this, the eighteenth edition of our Metal Ceiling Catalog, we are placing in your possession the result of thirty years experience in the development of stamping ornamental relief in sheet metal.

The name "QUAD LOCK" represents the "WORLDS' BEST" in Metal Ceilings, and our improved methods, with modern equipment, facilitates efficiency in production to enable us to guarantee prompt service.

Combination designs obtainable from the numerous units we manufacture, would produce a catalog much too large and cumbersome for practical purposes. With this fact in view, we have endeavored to show only such designs as are most suitable for their respective uses. We will furnish sketches embodying special designs, when conditions justify this treatment.

THE KINNEAR & GAGER M'FG CO COLUMBUS, OHIO, U. S. A

## General Information

OUR LOCK JOINT construction requires less labor than any other method, and thus materially REDUCES THE COST OF ERECTING (see pages 6, 7 and 8).

LIST PRICES quoted herein are subject to discount F. O. B. cars Columbus, Ohio, and apply to this catalog only. All previous price lists are hereby made void.

An EXTRA CHARGE will be made for all special work which requires cutting, soldering, etc.

PAINTING: All metal receives one coat of light colored priming paint, both sides, at our factory.

WEIGHT: Our ceiling material when boxed for shipment will approximate 75 lbs. to every 100 square feet of surface.

SOFT WOOD FURRING STRIPS will be furnished at approximately 45 cents per 100 lineal feet, (depending upon the market price of lumber.) 100 square feet of lock joint ceiling requires about 90 lineal feet of furning; Add to this the lineal feet of wall strips required for cornice.

All shipments should be checked upon arrival, and claims for errors should be reported immediately. When goods are shipped according to specifications, they must not be returned without our consent. In returning goods an invoice and bill of lading should be forwarded. If in returning goods the shipment is damaged, credit will not be allowed to a greater amount than it's value when received.

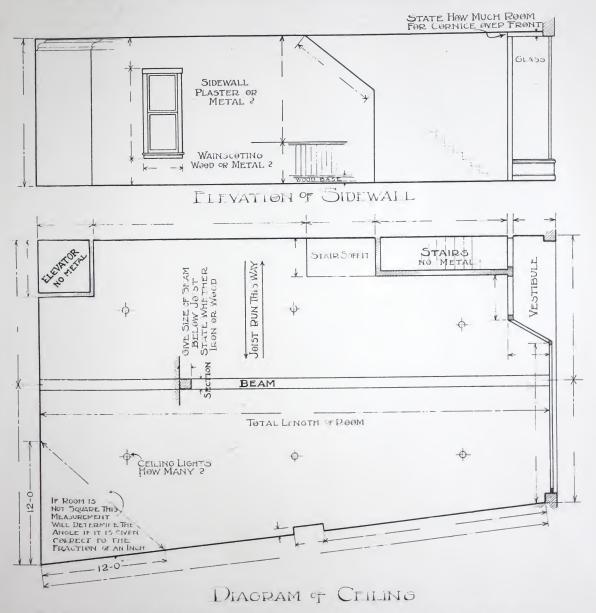
For further information see Index, Pages 158-159.

## Directions for Ordering

MEASUREMENTS and SPECIFICATIONS are necessary for executing working drawings when orders are to be filled from plans.

DIAGRAMS indicating the contour of walls should be furnished showing correct measurements from point to point in figures. (See diagram below). Subdivided measurements should always equal the total length or width of room.

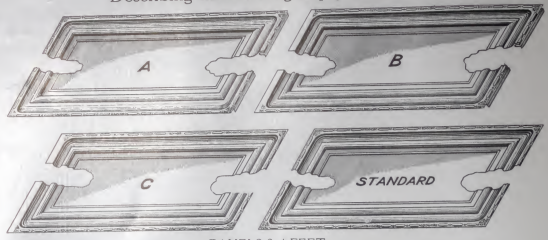
SURFACES NOT TO BE COVERED should be designated thus: "NO METAL"



DOOR AND WINDOW CASINGS frequently extend so close to the ceiling line that only a small cornice, or flat mold can be used. This information should always be given (SEE ELEVATION ABOVE).

EXHIBITION BLUE PRINTS in accordance with your selection of designs will be submitted for approval without charge, upon receipt of data as set forth on this page.

Describing Interlocking Slip Joint Panels

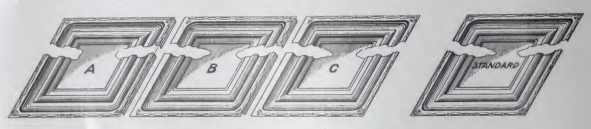


#### PANELS 2x4 FEET.

A-Is a starter, beaded four sides, lock on one end.

B—Is a regular, beaded three sides, tongue on one end, lock on other.

C—Is an ender, beaded three sides, tongue on one end.



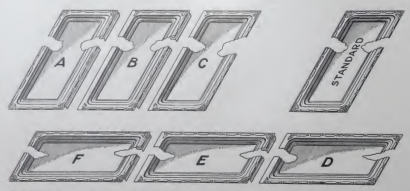
#### PANELS 1x1, 11/2x11/2 and 2x2 FEET

A-Is a starter, beaded four sides, locks on one side

B—Is a regular, beaded three sides, tongue on one side, lock on other.

C-Is an ender, beaded three sides, tongue on one side

NOTE—STANDARD panels are LAP JOINT, beaded four sides and do not have Lock or Tongue.



### PANELS 1x2 FEET AND 11/2x2 FEET.

A—Is a starter, beaded four sides, lock on 24 inch side.

B—Is a regular, beaded three sides, tongue on 24 inch side, lock on other.

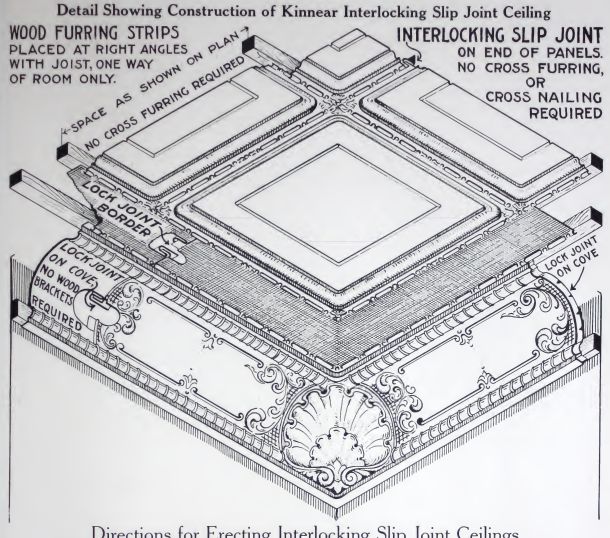
C-Is an ender, beaded three sides, tongue on 24 inch side.

F —Is a starter, beaded four sides, lock on one end.

E-Is a regular, beaded three sides, tongue on one end, lock on other.

D-Is an ender, beaded three sides, tongue on one end.

DETAIL OF CONSTRUCTION, AND DIRECTIONS FOR ERECTING SEE OPPOSITE PAGE.



## Directions for Erecting Interlocking Slip Joint Ceilings

REFER TO WORKING PLAN, then measure 100m and see if measurements conform to the plan. If any radical variation in measurements is found, notify us and send correct measurements before starting the work. A correct plan will then be furnished, and thereby avoid mistakes or unnecessary expense and trouble after beginning. There should be no material difference between the measurements of room and the working plan if the original measurements accompanying the order were correctly taken at

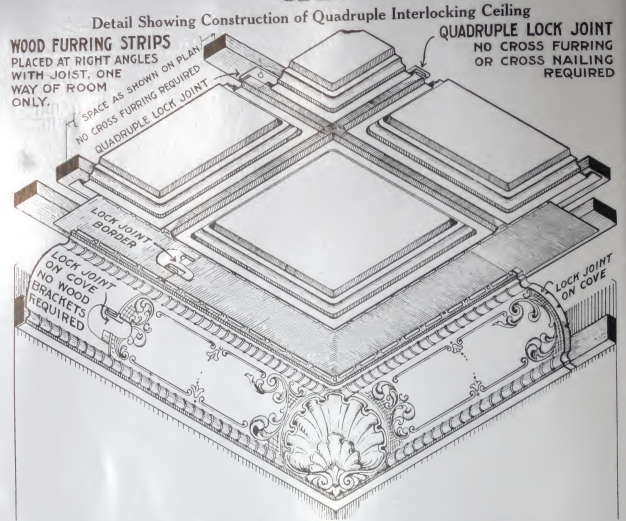
FIRST FIND CENTER OF THE ROOM, lay off center lines for wood furing strips, placing strips at right angles to the joist, and space as per dimensions shown on working plan. The location of furring strips is indicated on working plan by clear white lines, LOCK JOINTS on panels are indicated by dotted lines.

Where the dotted lines show on working plan, no cross furring is required. Use furring strips, (See note below) and nail over joist or old plastering. After the wood strips for ceiling are in place, measure from wall, projection of cornice, and nail wood strips all around room. The distance from the edge of cornice to the center of first panel strip is where the border or stilling makes up for any slight variation in measurement of the room. Border is always furnished a little wider than the measurements call for on plan. Place wall strip, size 3/4x13/8 inches, on wall depth of cornice, as indicated by detail on working plan. Start to put up cornice first, border second, and panels and center pieces last. Begin at front end of room, use 1 inch oval head No. 15 barbed wire nails for applying the ceiling plates to furring strips.

In alteration work it is unnecessary to remove the old plastering, except where same has become loosened. In applying furring strips, nails should be used of sufficient length to reach through plaster and laths. and into joist to a depth to insure security.

Note: Furring strips, 7/8x11/4 to 11/2 inches may be used for designs made up of Shallow or Inter-

For all designs made up of panels stamped 11/4 inches in depth, Furring Strips 1x11/4 inches should



## Directions for Erecting Quadruple Interlocking Joint Ceilings

REFER TO WORKING PLAN, then measure room and see if measurements conform to those shown on plan—If any radical variation in measurements is found, notify us and send correct measurements before starting the work—A correct plan will then be furnished, and thus avoid mistakes, or unnecessary expense and trouble after beginning.

There should be no material difference between measurements of the room, and the plan, if the original measurements accompanying the order were correctly taken at the building.

FIRST FIND CENTER OF ROOM, lay off center lines for wood furring strips, placing strips at right angles to the joist, and space as per dimensions shown on plan. The location of furring strips is indicated on the working plan by clear white lines, LOCK JOINTS ON PANELS ARE INDICATED BY DOTTED LINES.

Where dotted lines are shown on working plan, NO CROSS FURRING IS REQUIRED. USE FURRING STRIPS 1x11/4 inches, and nail over joist, or plastering. (Where surfaces are sheathed solid with wood, all panels designated as "FLUSH BACK" can be applied directly without the use of wood strips).

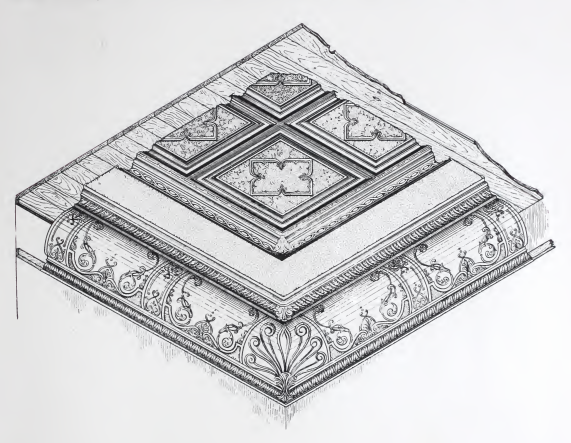
AFTER CEILING STRIPS ARE IN PLACE, measure from wall, projection of cornice, and nail strips for fastening upper edge of cornice, then place 3/4x13/8 inch strip on wall the depth of cornice as indicated by detail on working plan. After all strips are in place, START TO PUT UP PANELS AT POINT MARKED ON PLAN, then put on the border, and finish with cornice. The panels are fastened to strips by using 1 inch barbed wire nails. Nail through flange projecting from groove, then slip the tongue in groove, thus concealing the nail heads. THREE NAILS TO EACH PANEL IS SUFFICIENT.

In alteration work it is unnecessary to remove the old plastering, except where same has become loosened. In applying furring strips, nails should be used of sufficient length to reach through plaster and laths, and into joist to a depth to insure security.

ALWAYS DESIGNATE WHICH WAY JOISTS RUN.

## Flush Back Panels

All deep panels designated as "FLUSH BACK" can be applied directly to wood sheathing without the use of furring strips. The accompanying illustration shows this method of construction.



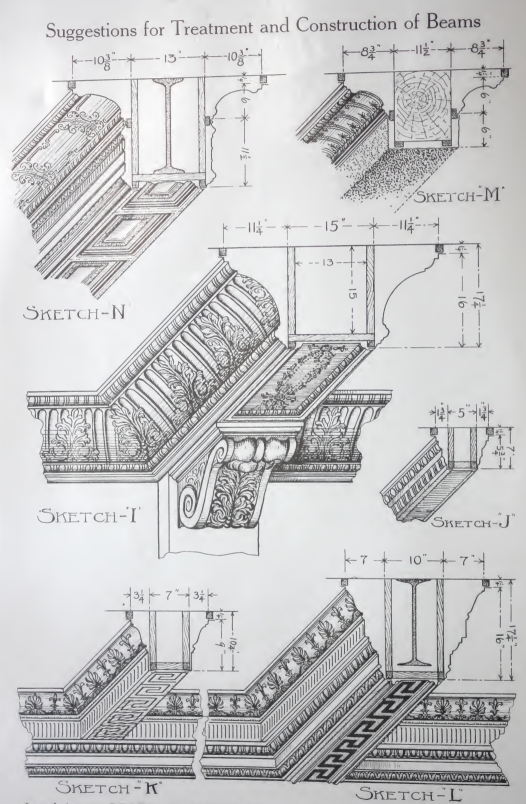
## Directions for Painting and Decorating

FIRST COAT: After the metal has been installed, two coats of finishing paint (all metal receives one coat light colored priming paint, both sides, at our factory,) should be applied. The first coat of paint should be of a good quality white lead or zinc, reduced with one-third raw oil and two-thirds Turpentine, with a little Japan drier. Apply first coat and have it as heavy as is consistent with smooth work.

SECOND COAT: The second coat can be tinted in parti-colors, to the desired shade

White or very pale colorings will present the most artistic and pleasing effect—Avoid Strong Contrasts—and can be brought out either in a flat or glossy finish as desired by adding or omitting oil, and using with Turpentine. The flat finish is preferable in nearly all cases. If imperfections are noticeable, they should be closed up with cement or putty before applying this coat.

THE COST is governed by the time spent in bringing out the configurations and number of different colors desired. Gold leaf can be applied to such an extent as is desired upon the completion of the second or finishing coat.



In ordering give DEPTH, and WIDTH of beams, and state whether iron, or wood.

LIST PRICES for the following COMBINATION DESIGNS are based on rooms ordinarily square, containing 500 square feet or more, and include Panels, Molds, Borders, Cornices, Miter Angles, Working Plan, and No. 15 one-inch oval head nails for applying the metal



#### DESIGN No. 1811

Composed of Cornice No 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches), Filler No. 197; Molded Border Plate No. 801; Field Panels No 60, 134 inches in depth.

QUAD LOCK—(See page 8) List Price per 100 sq ft.

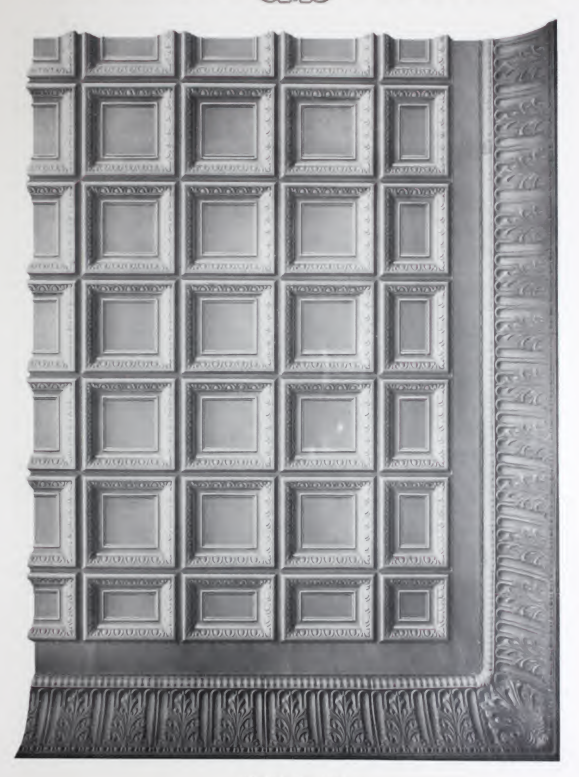
\$11.80



## DESIGN No. 1812

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches); Filler No. 197; Mold No. 607; Border Plates No. 401; Field Panels No. 60, 134 inches in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.



#### DESIGN No. 1813

Composed of Cornice No. 231, with Slip Joint at ends (Depth 16 inches, Projection 12 inches). Filler No. 114; Field Panels No. 58, 59 and 60, 134 inches in depth.

QUAD LOCK—(See page 8) List Price per 100 sq ft

\$12.00



## DESIGN No. 1814

Composed of Cornice No. 42, with Slip Joint at ends (Depth 9 inches, Projection 11 inches); Filler No. 197, Mold No. 603, Field Panels No. 43 and 57, 11/4 inches in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft. SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2 x2) List Price per 100 sq. ft. \$11.25 10.75 10.25 NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1815

Composed of Cornice No. 29, with Slip Joint at ends (Depth 12 inches, Projection 1234 inches), Filler No. 112; Mold No. 603; Field Panels No. 43, 45 and 46, 11/4 inches in depth

QUAD LOCK—(See page 8) List Price per 100 sq ft	\$11.50
SLIP JOINT—(See pages 6 and 7) List Price per 100 sq ft	11 00
LAP JOINT—(Field panels 2 x2) List Price per 100 sq. ft	10 50



### DESIGN No. 1816

Composed of Cornice No. 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 180; Mold No. 609; Center Piece No. 9: Field Panels No. 42, 43 and 44, 11/4 inches in

QUAD LOCK—(See page 8) List Price per 100 sq. ft. SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft. \$11.30 10.80 NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1817 (Flush Back)

Composed of Cornice No. 24, with Slip Joint at ends (Depth 12 inches, Projection 8 inches), Filler No. 180; Molded Border Plates No. 811; Field Panels No. 65, 11/4 inches in depth

QUAD LOCK—(See page 8) List Price per 100 sq ft.

\$11.25



## DESIGN No. 1818 (Flush Back)

Composed of Cornice No. 225, (Depth 21/2 inches, Projection 53/4 inches); Filler No. 114; Field Panels No 63, 64 and 65, 11/4 inches in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.



#### DESIGN No. 1819 (Flush Back)

Composed of Cornice No. 231, with Slip Joint at ends (Depth 16 inches, Projection 12 inches), Filler No. 197; Mold No. 604; Field Panels No. 65,  $1\frac{1}{4}$  inches in depth.

QUAD LOCK-(See page 8) List Price per 100 sq. ft

\_\$11\_30



#### DESIGN No. 1820

Composed of Cornice No. 24, with Slip Joint at ends (Depth 12 inches, Projection 8 inches);
Filler No. 197; Molded Border Plates No. 811; Field Panels No. 275, 11/4 inches in depth.
QUAD LOCK—(See page 8) List Price per 100 sq. ft.
SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.
LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft.
10.75
10.20



#### DESIGN No. 1821

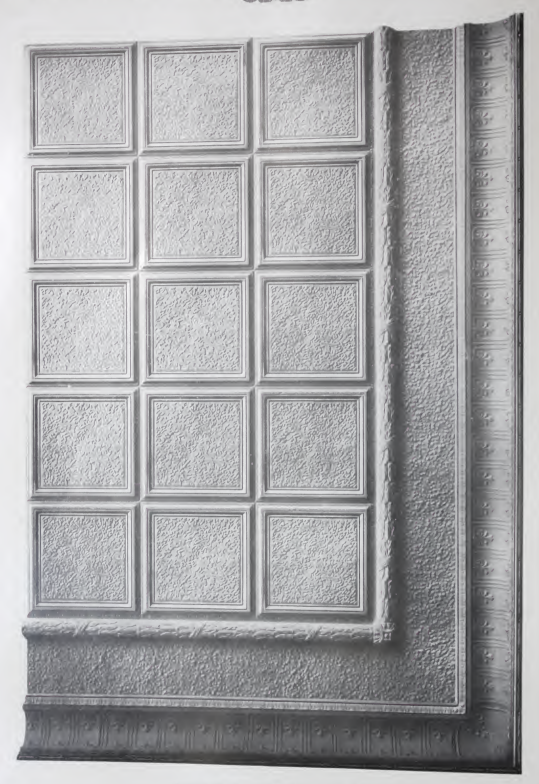
Composed of Cornice No. 29, with Slip Joint at ends (Depth 12 inches, Projection 123/4 inches); Filler No. 197; Mold No. 212; Field Panels No. 25, 11/4 inches in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft. \$11.25

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. 10 75

LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft. 10 20

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive)



DESIGN No. 1822 (Flush Back)

Composed of Cornice No. 42, with Slip Joint at ends (Depth 9 inches, Projection 11 inches); Filler No. 197; Mold No. 609; Field Panels No. 296, 3/4 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.

\$10.40



#### DESIGN No. 1823 (Flush Back)

Composed of Cornice No. 16 (Depth  $3\frac{3}{4}$  inches, Projection 4 inches); Filler No. 114, Mold No. 605; Field Panels No. 71, 72 and 73,  $\frac{1}{2}$  inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.

\$10 25



## DESIGN No. 1824

Composed of Cornice No. 29, with Slip Joint at ends (Depth 12 inches, Projection 123/4 inches); Filler No. 197; Molded Border No. 236; Center Piece No. 507; Field Panels No. 285, 3/4 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.		410.00
SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.		\$10.30
I AP JOINT (F. 1) 2/2/2/2 1: The per 100 sq. ft,		9.80
LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft.		9 30



#### DESIGN No. 1825

Composed of Cornice No. 28, with Slip Joint at ends (Depth 6 inches, Projection 43/4 inches); Filler No. 180; Mold No. 609; Field Panels No. 21 and 33 Alternating, 5/8 inch in depth.

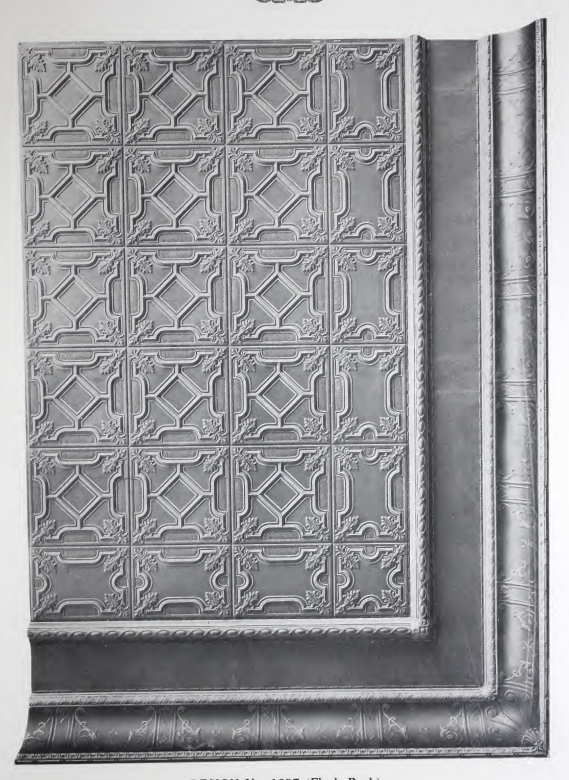
QUAD LOCK—(See page 8) List Price per 100 sq. ft.	\$10 60
SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.	10 10
LAP JOINT—(Field panels 2 x2') List Price pr 100 sq. ft.	9 60



## DESIGN No. 1826

Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 83/4 inches); Filler No. 114; Field Panels No. 20, 21 and 22, 5/8 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft. SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$10.50 LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft. 10.00



DESIGN No. 1827 (Flush Back)

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches); Filler No. 185; Mold No. 603; Field Panels No. 76, 78 and 79.  $\frac{1}{2}$  inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.

\$10 50



## DESIGN No. 1828 (Flush Back)

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches); Filler No. 185; Mold No. 603; Field Panels No. 77, 78 and 79, 1/2 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.



#### DESIGN No. 1829 (Flush Back)

Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 8¾ inches), Filler No. 197; Molded Border Plates No. 801; Field Panels No. 296, ¾ inch in depth.

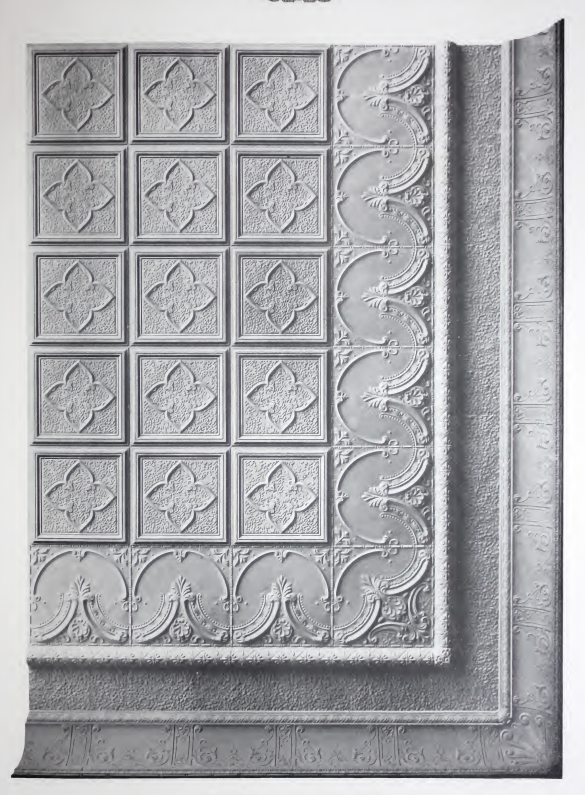
QUAD LOCK—(See page 8) List Price per 100 sq ft \$1



## DESIGN No. 1830 (Flush Back)

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches); Filler No. 197, Border Panels No. 295; Field Panels No. 296, 3/4 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.



#### DESIGN No. 1831 (Flush Back)

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches); Filler No. 197; Mold No. 607; Border Plates No. 401, Field Panels No. 295, 3/4 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.

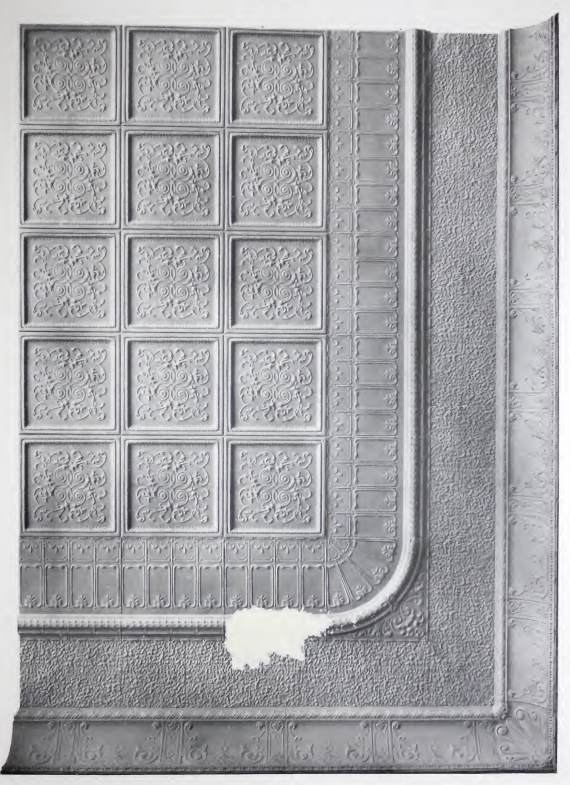
\$10.60



## DESIGN No. 1832 (Flush Back)

Composed of Cornice No. 231, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 197; Mold No. 604; Field Panels No. 295, 3/4 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.



#### DESIGN No. 1833

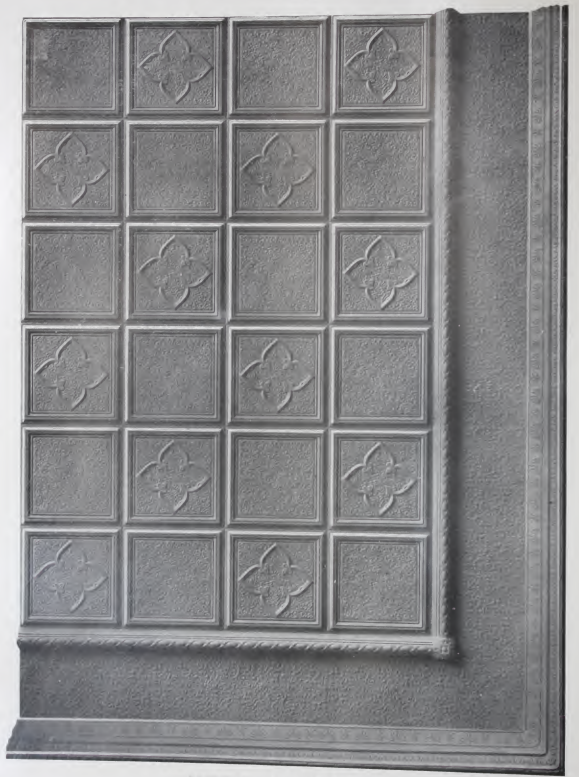
Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches); Filler No. 197; Molded Border Plates No. 171; Field Panels No. 285, 3/4 inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft. \$10 40

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. 9 90

LAP JOINT—(Field panels 2'x6) List Price per 100 sq. ft. 9.40

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



### DESIGN No. 1834 (Flush Back)

Composed of Cornice No. 244, (Depth 12 inches, Projection 6 inches); Filler No. 197; Mold No. 603; Field Panels No. 295 and 296, Alternating, 3/4 inch in depth.

QUAD LOCK—(See page 8) List Price per !00 sq ft

\$10.50

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1835

Composed of Cornice No. 21, with Slip Joint at ends (Depth 6 inches, Projection 10 inches), Filler No. 197; Border Panels No. 88; Field Panels, No. 87, 3/4-inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq ft

\$10.40

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 nelusive)



#### DESIGN No. 1836

Composed of Cornice No. 24, with Slip Joint at ends (Depth 12 inches, Projection 8 inches; Filler No. 180; Molded Border Plates No. 811; Field Panels No. 87, 3/4-inch in depth.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.

\$10.30

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1837 (Flush Back)

Composed of Cornice No. 21, with Slip Joint at ends (Depth 6 inches, Projection 10 inches, Filler No. 180; Molded Border Plates No. 171; Field Panels No. 90, 5/8-inch in depth.

QUAD LOCK-(See page 8) List Price per 100 sq ft

\$10.25

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 anclusive)



#### DESIGN No. 1838

Composed of Cornice No. 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 197; Molded Border Plates No. 801; Field Panels No. 5, 11/4 inches in depth.

SLIP TOINT (S	, , , ,	menes in deptil.
SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. QUAD LOCK—(See page 8) List Price per 100 sq. ft. LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft.		\$10.75 11.20



#### DESIGN No. 1839

Composed of Cornice No. 28, with Slip Joint at ends (Depth 6 inches, Projection 43/4 inches), Filler No. 197; Border Plates No. 401, Center Piece No. 507, Field Panels No. 2, 11/4 inches in depth

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq ft	\$10.60
OUAD LOCK—(See page 8) List Price per 100 sq. ft	11 10
LAP JOINT—(Field panels 2 x2) List Price per 100 sq ft.	10 20

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive)



#### DESIGN No. 1840

Composed of Cornice No. 16, (Depth 3¾ inches, Projection 4 inches); Filler No. 184; Molded Border No. 236; Border Panel No. 47; Center Piece No. 507; Field Panels No. 15, 1¼ inches in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.

QUAD LOCK—(See page 8) List Price per 100 sq. ft.

LAP JOINT—(Field panels 2 x2') List Price per 100 sq. ft.

11.00

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1841

Composed of Cornice No. 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 180, Mold No. 609, Molded Border Plates No. 801. Center Piece No. 9; Field Panels No. 15, 11/4 inches in depth.

4 menes in definit	
SLIP JOINT-(See pages 6 and 7) List Price per 100 sq ft	\$11.00
QUAD LOCK—(See page 8) List Price per 100 sq. ft	11.40
LAP JOINT—(Field panels 2'x2') List Price per 100 og ft.	10.50
LAP JOINT - (Field panels 2 12 ) List Fince per 100 -	******

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1842

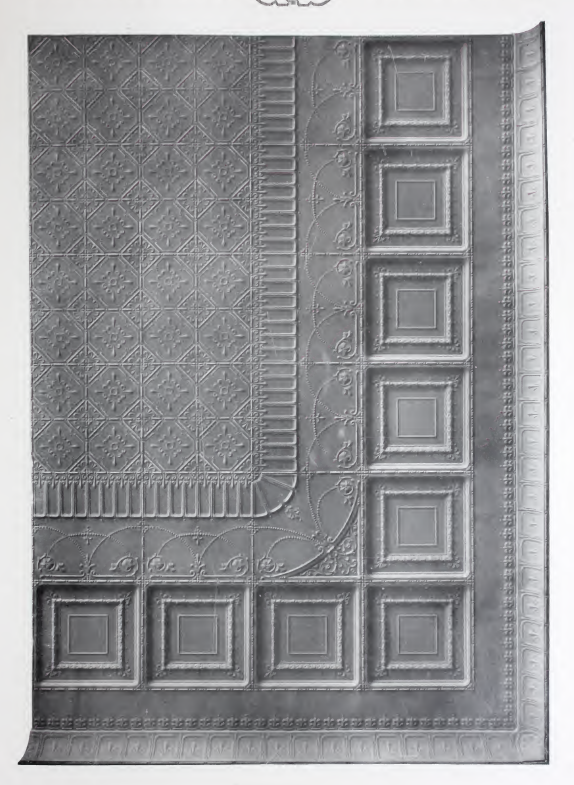
Composed of Cornice No. 29, with Slip Joint at ends (Depth 12 inches, Projection 123/4 inches); Filler No. 180, Mold No. 607, Border Plates No. 234; Field Panels No. 14 and 15, 11/4 inches in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. QUAD LOCK—(See page 8) List Price per 100 sq. ft. LAP JOINT—List Price per 100 sq. ft.

\$11.15

11.50 10.75

NOTE. Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).

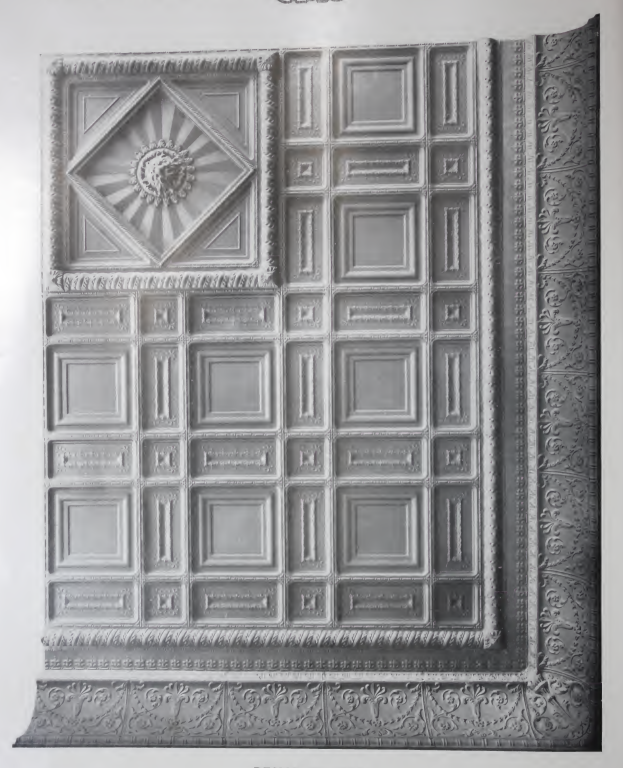


#### DESIGN No. 1843

Composed of Cornice No. 11, (Depth 8 inches, Projection 5 inches), Filler No. 180, Border Panels No. 15; Border No. 151; Field Plates No. 104.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft \$9.50 LAP JOINT—(Field plates 2 x6) List price per 100 sq. ft 855

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive)

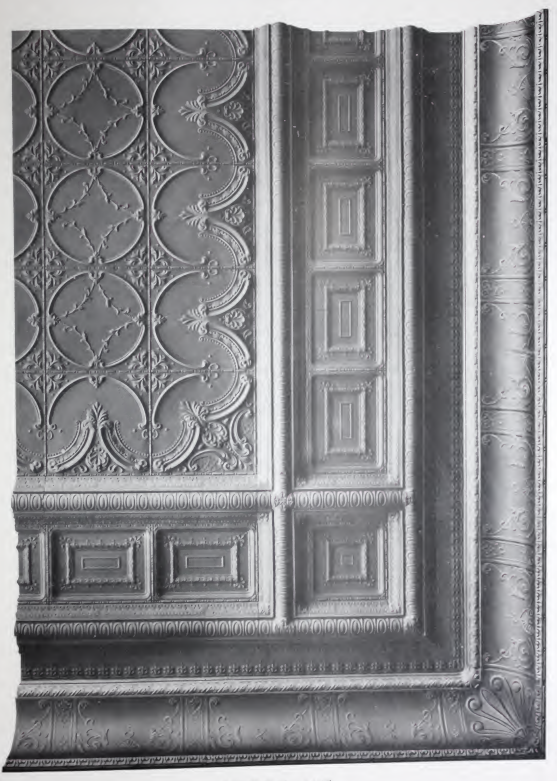


#### DESIGN No. 1844

Composed of Cornice No. 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 180; Mold No. 608; Center Piece No. 1; Field Panels No. 1½, 7½, and 5, 1¼ inches in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.	\$11.25
QUAD LOCK—(See page 8) List Price per 100 sq. ft.	11.75
LAP JOINT—(Field panels 1'x1', 1'x2', 2'x2), List Price per 100 sq. ft.	10.70

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1845

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches), Filler No. 180; Mold No. 604; Border Panel No. 14, Border Plate No. 401, Field Panels No. 402

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$10.25 LAP JOINT—(Field panels 2 x6) List Price per 100 sq. ft. 960

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive)

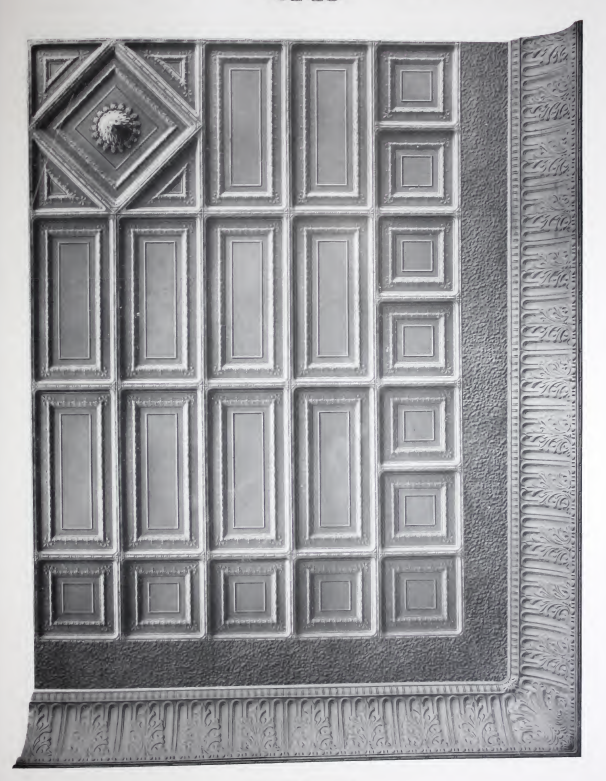


#### DESIGN No. 1846

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches); Filler No. 180; Mold No. 603; Field Panels No. 11/2, 71/2, 15, and 16, 11/4 inches in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 1'x1", 1'x2', 2'x2', and 2'x4') List Price per 100 sq. ft. \$11.25 10.75

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



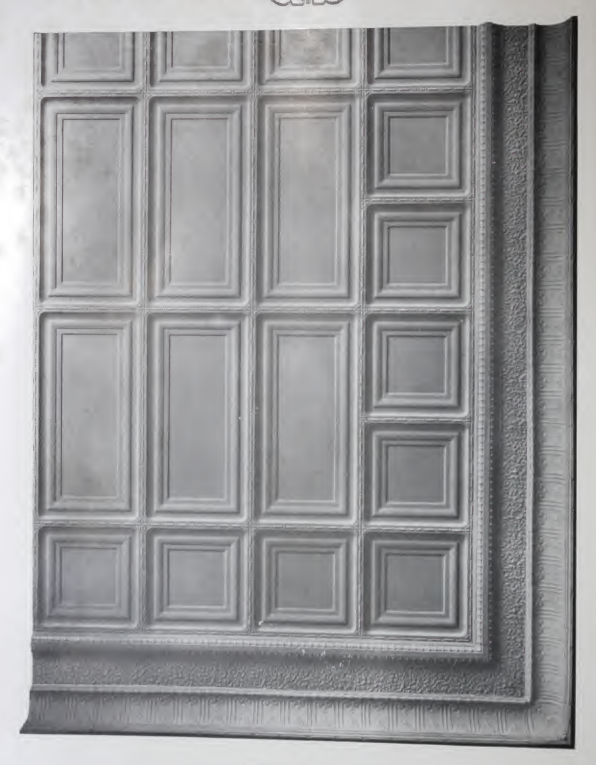
#### DESIGN No. 1847

Composed of Cornice No. 231, with Slip Joint at ends (Depth 16 inches, Projection 12 inches), Filler No. 197; Border Panels No. 15; Center Piece No. 9; Field Panels No. 16, 11/4 inches in depth

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2 x2', and 2 x4) List Price per 100 sq. ft

\$10.75 10.35

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)

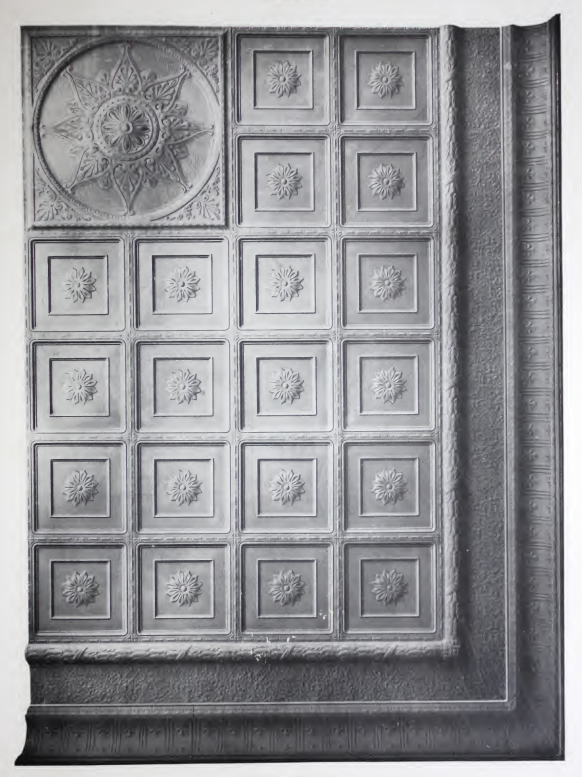


#### DESIGN No. 1848

Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 83/4 inches); Filler No. 197; Mold No. 220; Field Panels No. 5, and 6, 11/4 inches in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$10.50 LAP JOINT—(Field panels 2 x2 and 2'x4') List Price per 100 sq. ft. \_\_ 10.20

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive.)



#### DESIGN No. 1849

Composed of Cornice No. 42, with Slip Joint at ends (Depth 9 inches, Projection 11 inches), Filler No. 197; Mold No. 609; Center Piece No. 14-c; Field Panels No. 49, 3/4-inch in depth

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq ft	\$10.00
QUAD LOCK—(See page 8) List Price per 100 sq ft.	10 40
LAP JOINT—(Field panels 2 x6) List Price per 100 sq ft.	9 70

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



#### DESIGN No. 1850

Composed of Cornice No. 28, with Slip Joint at ends (Depth 6 inches, Projection 43/4 inches); Filler No. 180; Center Piece No. 507; Field Panels No. 50, 3/4-inch in depth.

> \$10.00 10.40

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. QUAD LOCK—(See page 8) List Price per 100 sq. ft. LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive.) 9.60



#### DESIGN No. 1851

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches); Filler No. 180, Mold No. 220; Border Panels No. 51; Field Panels No. 49 and 50 alterating, 3/4 inch in depth

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.	\$10.80
QUAD LOCK—(See page 8) List Price per 100 sq. ft	11.20
LAP JOINT—(Field panels 2 x2) List Price per 100 sq ft.	_ 10.40

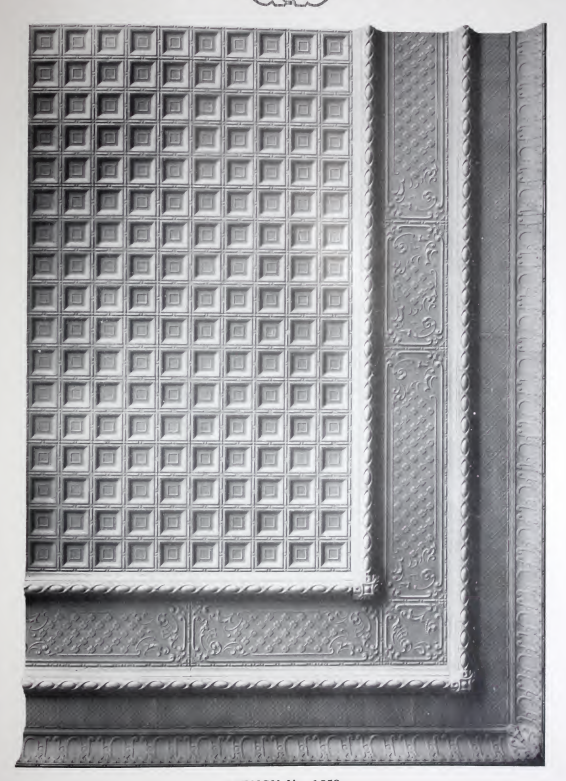
NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive.)



#### DESIGN No. 1852

Composed of Cornice No. 18, with Slip Joint at ends (Depth 43/4 inches, Projection 6 inches); Filler No. 197; Border Panels No. 37; Field Panels No. 13, 5/8-inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.	
Field panels 2 xb ) List Price per 100 sq ft	10.40
NOTE: Cornice of any death may be subsited to	9.60
NOTE: Cornice of any depth may be substituted to meet condition	ons (see pages 134 to 140, inclusive)
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#### DESIGN No. 1853

Composed of Cornice No. 28, with Slip Joint at ends (Depth 6 inches, Projection  $4\frac{3}{4}$  inches), Filler No. 184; Mold No. 603; Border Plates No. 404; Field Panels No. 55,  $\frac{1}{2}$ -inch in depth

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq ft LAP JOINT—(Field panels 2 x6 ) List Price per 100 sq ft

\$10.85 10.00

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



DESIGN No. 1854

Composed of Cornice No. 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 112: Mold No. 603; Field Panels No. 17, 11/4 inches in depth.

LAP JOINT—(Field panels 34"x34") List Price per 100 sq. ft.

\$13.50

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive.)



#### DESIGN No. 1855 (Flush Back)

Composed of Cornice No. 231, with Slip Joint at ends (Depth 16 inches, Projection 12 inches), Filler No. 197; Mold No. 604; Field Panels No. 179, 1½ inches in depth.

LAP JOINT—(Field panels 3  $\times$ 3 ) List Price per 100 sq ft

\$10 50

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



DESIGN No. 1856 (Flush Back)

Composed of Cornice No. 42, with Slip Joint at ends (Depth 9 inches, Projection 11 inches); Filler No. 197, Mold No. 604, Field Panels No. 178, 11/2 inches in depth.

LAP JOINT - (Field panels 3 x3) List Price per 100 sq ft

10.60

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



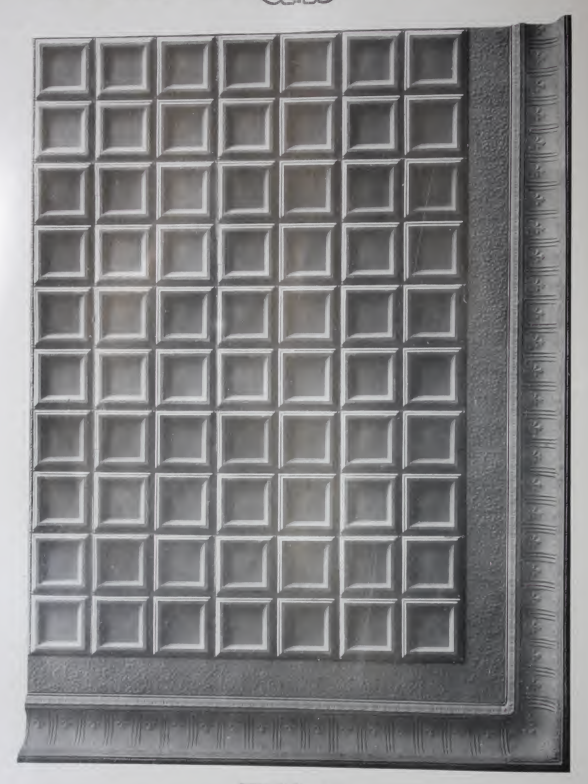
#### DESIGN No. 1857 (Flush Back)

Composed of Cornice No. 42, with Slip Joint at ends (Depth 9 inches, Projection 11 inches), Filler No. 197; Field Panels No. 178 and 179, Alternating,  $1\frac{1}{2}$  inches in depth.

LAP JOINT—(Field panels 3 v3 ) List Price per 100 sq. ft

\$10.40

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



#### DESIGN No. 1858

Composed of Cornice No. 42, with Slip Joint at ends (Depth 9 inches, Projection 11 inches); Filler No. 197; Field Panels No. 408, 5/8-inch in depth.

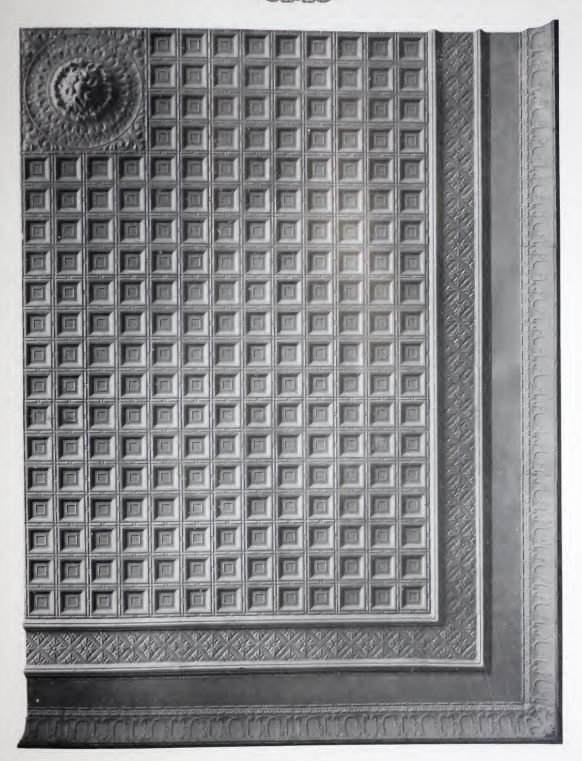
SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.

\$9.70

LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

8.90

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive.)



#### DESIGN No. 1859

Composed of Cornice No. 18, with Slip Joint at ends (Depth 43/4 inches, Projection 6 inches); Filler No. 114; Molded Border Plates No. 236; Field Panels No. 55, 3/4-inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft \$9.80 LAP JOINT—(Field panels 2'x6) List Price per 100 sq. ft 900

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



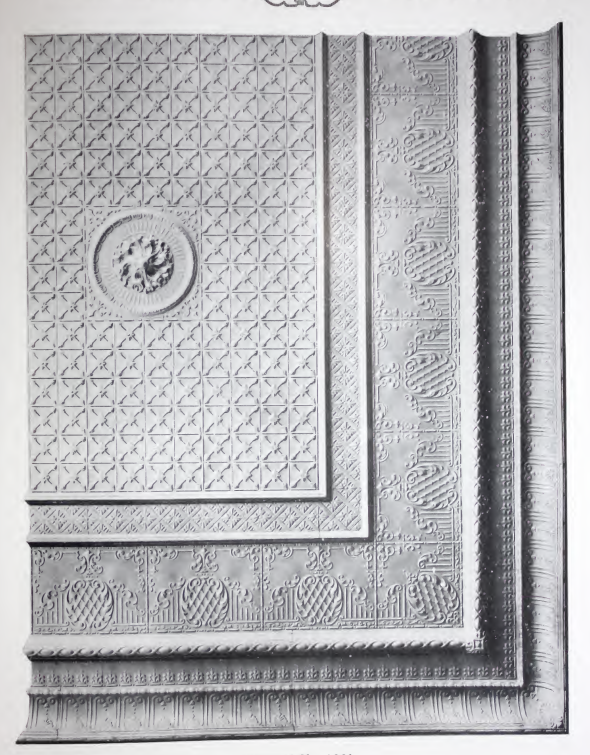
#### DESIGN No. 1860

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches); Filler No. 184, Mold No. 607; Field Plates No. 108, and 402 Alternating.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft.

\$10.00

NOTE. Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).

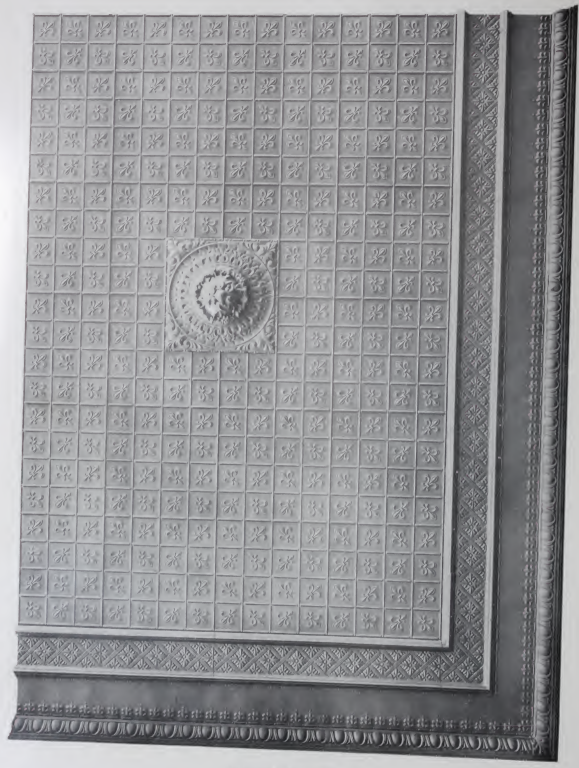


#### DESIGN No. 1861

Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 83/4 inches); Filler No. 180; Mold No. 603; Border Plates No. 168, Molded Border No. 236, Center Piece No. 507, Field Plates No. 194.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$10.20 LAP JOINT—(Field panels 2 x6.) List Price per 100 sq. ft. 9.00

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



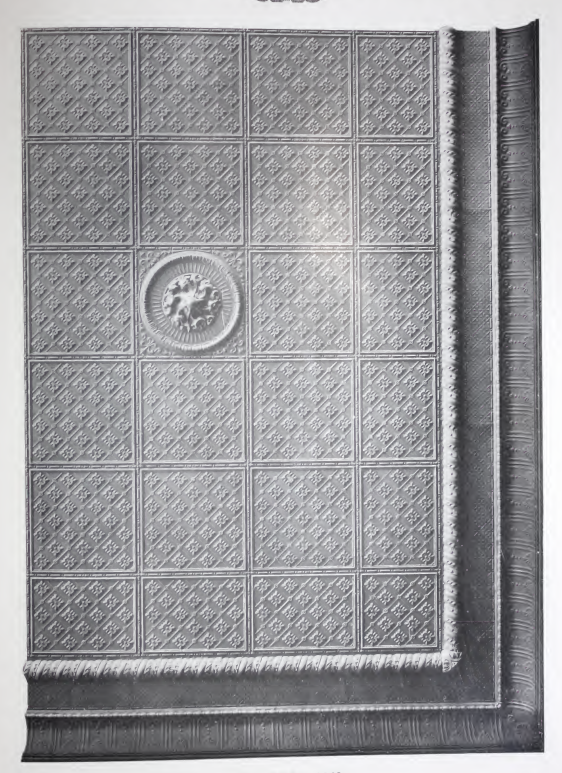
#### DESIGN No. 1862

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches); Filler No. 180; Molded Border Plates No. 236; Center Piece No. 502; Field Plates No. 750.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT-(Field plates 2 x6') List Price per 106 so. ft.

\$9.75 8.50

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



#### DESIGN No. 1863

Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 8¾ inches), Filler No. 184; Mold No. 608; Center Piece No. 507; Border Panel No. 808, Field Panels No. 807, ¾-inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft

8.60

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



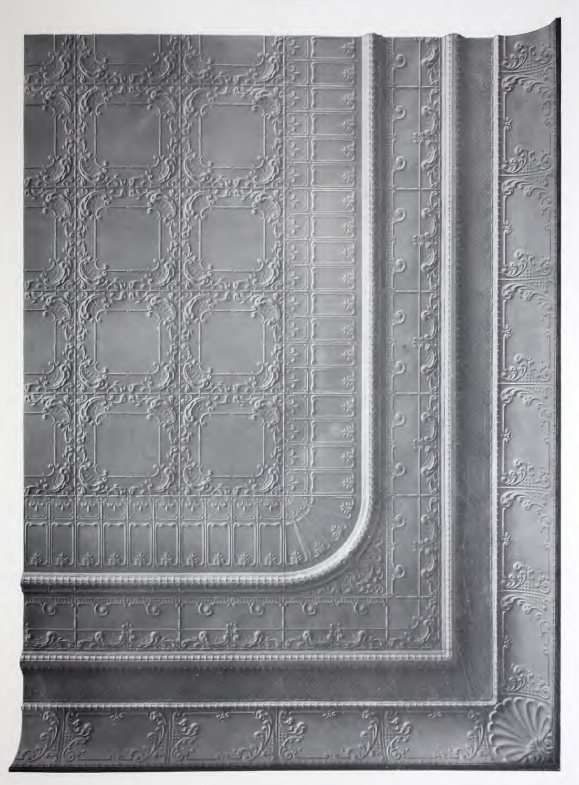
#### DESIGN No. 1864

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches); Filler No. 184; Mold No 607; Field Plates No. 107, and 807 Alternating.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2 x2 ) List Price per 100 sq. ft.

\$10.15 8.90

NOTE Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



#### DESIGN No. 1865

Composed of Cornice No. 23, with Slip Joint at ends (Depth 8 inches, Projection 12 inches), Filler No. 184; Mold No. 220; Border Plates No. 162; Border Panels No. 171, Field Plates No. 107

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq ft \$10 10 LAP JOINT—(Field panels 2'x6) List Price per 100 sq ft 9 30

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



DESIGN No. 1866 (Flush Back)

Composed of Cornice No. 23, with Slip Joint at ends (Depth 8 inches, Projection 12 inches); Filler No. 180; Mold No. 603; Field Panels No. 400, 3/4-inch in depth.

LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft.

\$9.00

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



#### DESIGN No. 1867

Composed of Cornice No. 231, with Slip Joint at ends (Depth 16 inches, Projection 12 inches), Filler No. 180; Mold No. 604; Molded Border Plates No. 171, Center Piece No. 11, Field Plates No. 403

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$10.35 LAP JOINT—(Field panels 2 x6.) List Price per 100 sq. ft. 9.70

NOTE. Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive)



#### DESIGN No. 1868

Composed of Cornice No. 21, with Slip Joint at ends (Depth 6 inches, Projection 10 inches); Filler No. 184; Mold No. 608: Border Plates No. 168; Molded Border Plates 171; Field Panels No. 403; Center Piece No. 502.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$10.25 LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft. 9.40



#### DESIGN No. 1869 (Flush Back)

Composed of Cornice No. 21, with Slip Joint at ends (Depth 6 inches, Projection 10 inches), Filler No. 197; Molded Border Plates No. 811; Field Panels No. 164.

LAP JOINT—(Field panels 2 x4 ) List Price per 100 sq ft \$8.60

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



#### DESIGN No. 1870

Composed of Cornice No. 29, with Slip Joint at ends (Depth 12 inches, Projection 123/4 inches); Filler No. 112; Molded Border Plates No. 811; Field Panels No. 814, 3/4-inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

\$9.50 8.60

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



#### DESIGN No. 1871

Composed of Cornice No. 23, with Slip Joint at ends (Depth 8 inches, Projection 12 inches), Filler No. 184; Mold No. 608; Border Plates No. 813; Field Panels No. 814, 3/4-inch in depth

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

\$10 75 9 45

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



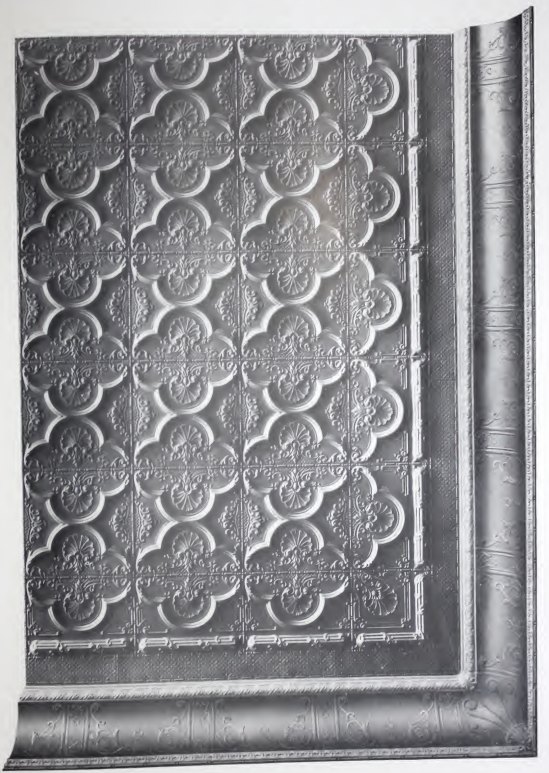
#### DESIGN No. 1872

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches); Filler No. 180; Molded Border Plates No. 811; Field Panels No. 813, and 814 Alternating, 1 inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field panels 2'x2') List Price per 100 sq. ft.

\$9.50

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



#### DESIGN No. 1873

Composed of Cornice No. 41, with Slip Joint at ends (Depth 12 inches, Projection 12 inches), Filler No. 184; Molded Border Plates No. 811; Field Panels No. 813, 1 inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft LAP JOINT—(Field panels 2 x2) List Price per 100 sq. ft.

8 60

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



#### DESIGN No. 1874

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches); Filler No. 114; Mold No. 602; Border Plates No. 151; Field Plates No. 108.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field plates 2'x6') List Price per 100 sq. ft.

\$10.00 8.95

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).

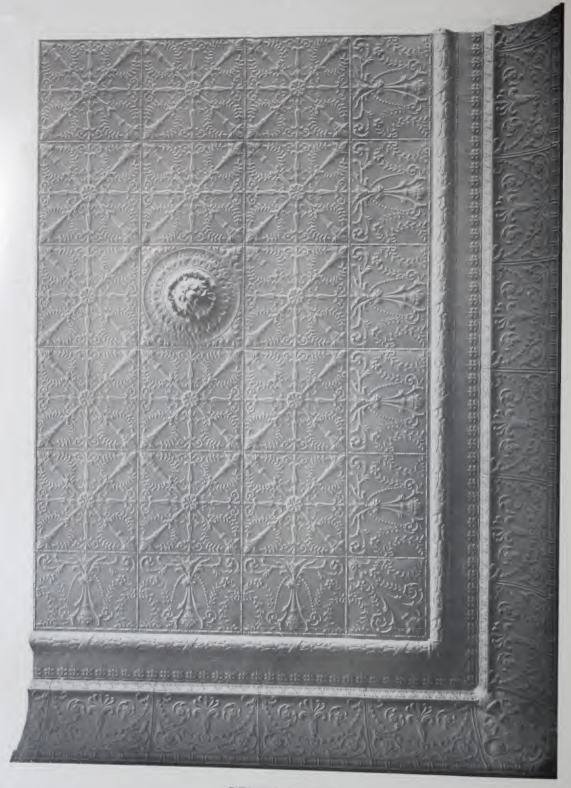


#### DESIGN No. 1875

Composed of Cornice No. 11, (Depth 8 inches, Projection 5 inches), Filler No. 180, Border Plates No. 151; Field Panels No. 803.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft LAP JOINT—(Field panels 2'x6) List Price per 100 sq. ft. 8 20

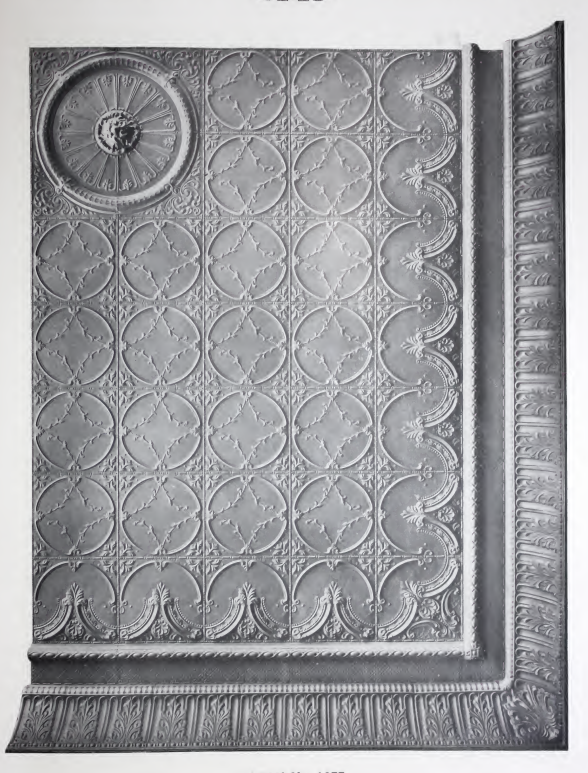
NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



#### DESIGN No. 1876

Composed of Cornice No. 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 180; Molded Border Plates No. 801; Center Piece No. 502; Field Plates No. 803.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.
LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

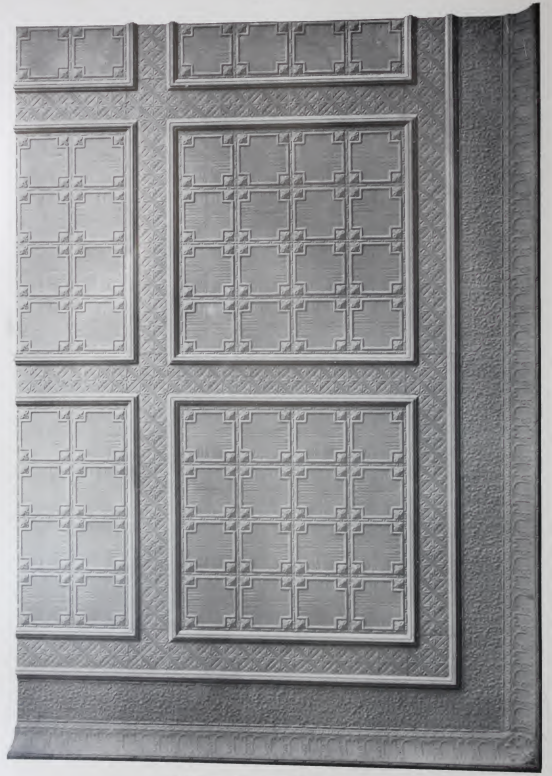


#### DESIGN No. 1877

Composed of Cornice No. 231, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 184; Mold No. 603; Border Plates No. 401; Center Piece No. 11; Field Panels No. 402.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$10.35 LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft. 950

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



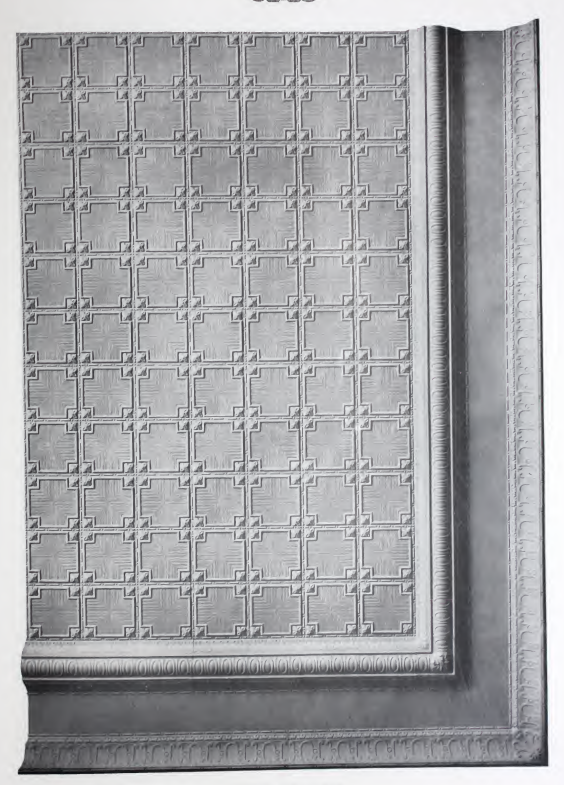
DESIGN No. 1878 (Flush Back)

Composed of Cornice No. 18, with Slip Joint at ends (Depth 43/4 inches, Projection 6 inches); Filler No. 197; Molded Border No. 236; Field Panels No. 407.

LAP JOINT—(Field panels 2'x4') List Price per 100 sq. ft.

\$9.20

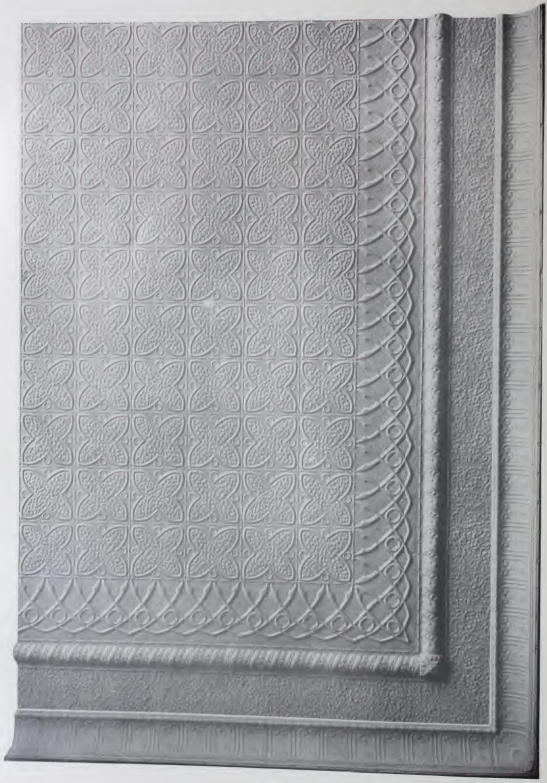
NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



#### DESIGN No. 1879

Composed of Cornice No. 18, with Slip Joint at ends (Depth 43/4 inches, Projection 6 inches); Filler No. 114; Mold No. 604; Field Panels No. 407, 3/8-inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq ft. \$9 60 850 LAP JOINT—(Field panels 2'x6') List Price per 100 sq ft



#### DESIGN No. 1880

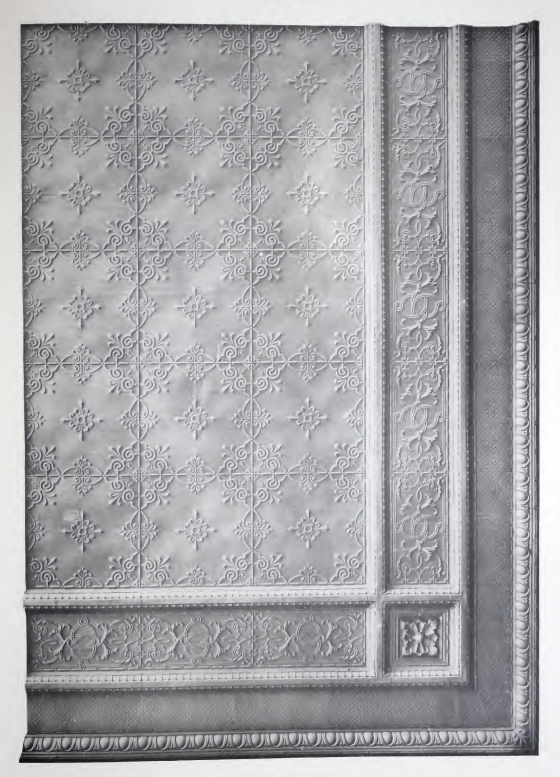
Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 8¾ inches); Filler No. 197; Mold No. 608; Border Plates No. 245; Field Panels No. 406, ¾-inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.

LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

\$9.50

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive.)



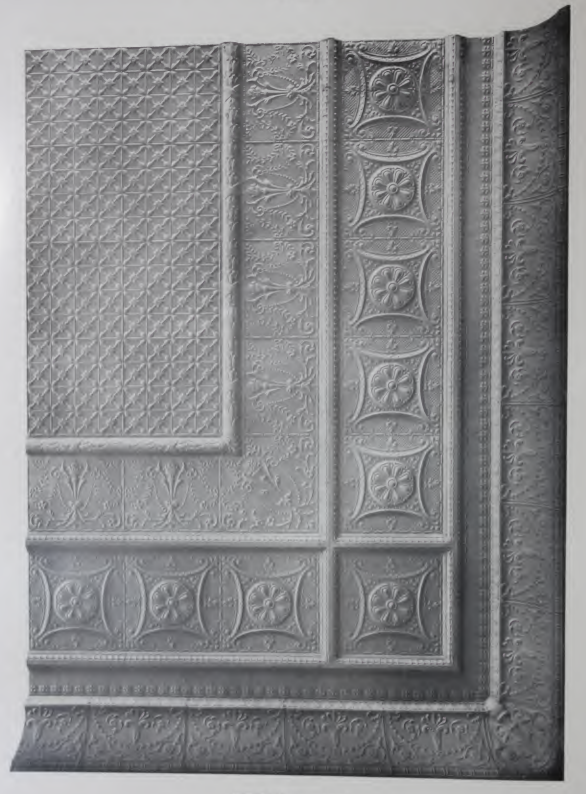
#### DESIGN No. 1881

Composed of Cornice No. 16, (Depth 3¾ inches, Projection 4 inches), Filler No. 184; Mold No. 220; Border Plate No. 806; Field Plates No. 108.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

\$10.55 9 40

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive)



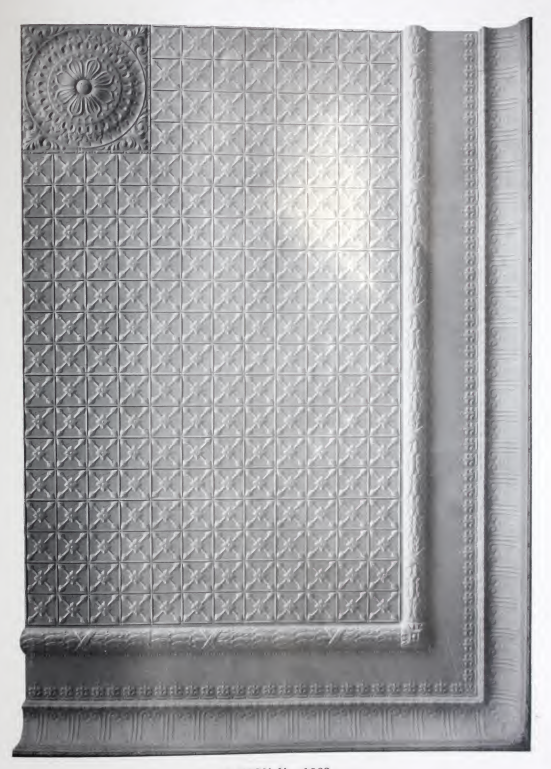
#### DESIGN No. 1882

Composed of Cornice No. 230, with Slip Joint at ends (Depth 16 inches, Projection 12 inches); Filler No. 180; Mold No. 220; Border Plates No. 814; Molded Border Plates No. 801; Field Plates No. 194.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. LAP JOINT—(Field plates 2 x6) List Price per 100 sq. ft.

\$10.60

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).

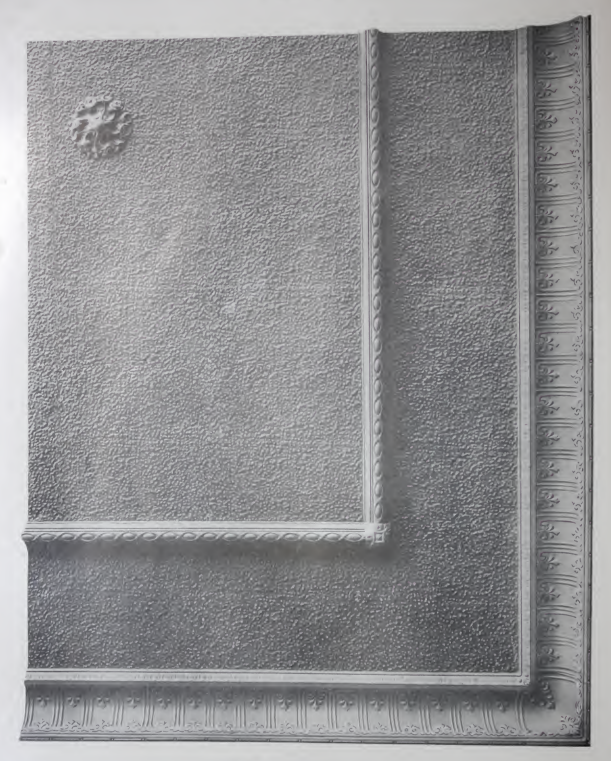


#### DESIGN No. 1883

Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 834 inches), Filler No. 180; Mold No. 609; Field Plates No. 194

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$9.60 LAP JOINT—(Field Panels 2 x6.) List Price per 100 sq. ft. 8.50

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive)



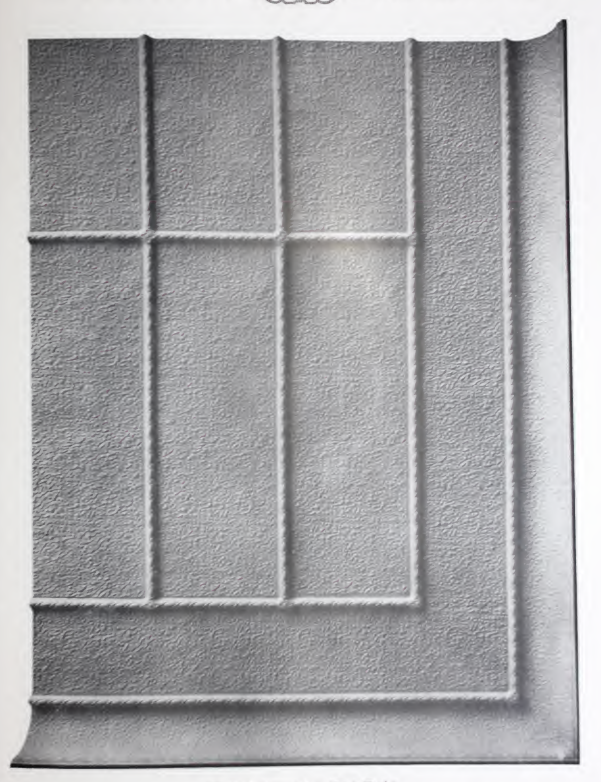
#### DESIGN No. 1884 (Flush Back)

Composed of Cornice No. 42, with Slip Joint at ends (Depth 9 inches, Projection 11 inches); Mold No. 603; Rosette No. 10; Field Plates No. 196.

LAP JOINT—(Field plates 30" x 120") List Price per 100 sq. ft.

\$8.50

NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1885 (Flush Back)

Composed of Special Cove, (Depth 12 inches, Projection 12 inches), Filler No. 197; Mold No. 602; Field Panels No. 198.

LAP JOINT (Field panels 24 x72" and 27 x120 ) List Pice per 100 iq. ft.

NOTE. This design can be furnished in multiples conforming to Artists details with cor of depth to soil conditions. Send plans and cross sections for quotations on up cial design.



DESIGN No. 1886 (Flush Back)

Composed of Half Beam No. 209, (Depth 5 inches, Projection 3 inches); Beam No. 210 (Depth 5 inches, Width 6 inches); Field Plates No. 196, Size 24 x72, and 30 x120'.

LAP JOINT—List Price per 100 sq. ft

NOTE This design can be arranged in multiples conforming to Architects details, with cornice and beams of depth to suit conditions The beam work can be grained in imitation of various woods. Send plans and cross sections for quotations on special designs



#### DESIGN No. 1886-A (Flush Back)

Composed of Cornice No. 16 (Depth 33/4) inches, projection 4 inches); Stippled Field Plates No. 196.

LAP JOINT-List Price per 100 sq. ft. NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1886-B

Composed of Cornice No. 16 (Depth 33/4 inches, Projection 4 inches); Filler No. 114; Field Panels No. 87, 3/4 inch in depth. QUAD LOCK—List Price per 100 sq. ft.



#### DESIGN No. 1887

Composed of Cornice No 6, with Slip Joint at ends (Depth 31/8 inches Projection 23/8 inches), Filler No. 114; Field Panels No 38, 3/8-inch in depth, \$9 70 SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft LAP JOINT—(Field panels 2 x6') List Price per 100 sq. ft 8 25



#### DESIGN No. 1887-A (Flush Back)

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches); Filler No. 184; Field Plates No. No. 189.

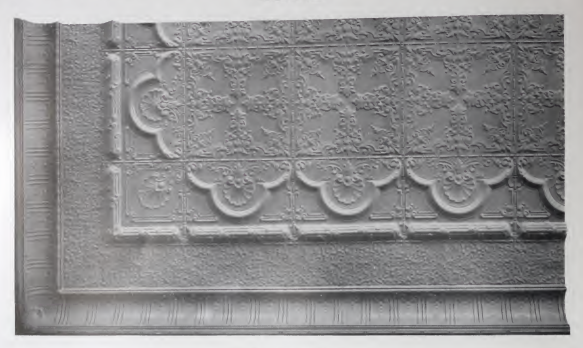
LAP JOINT-List Price per 100 sq. ft.



#### DESIGN No. 1887-B (Flush Back)

Composed of Cornice No. 16, (Depth 33/4 inches, Projection 4 inches), Field Plates No.

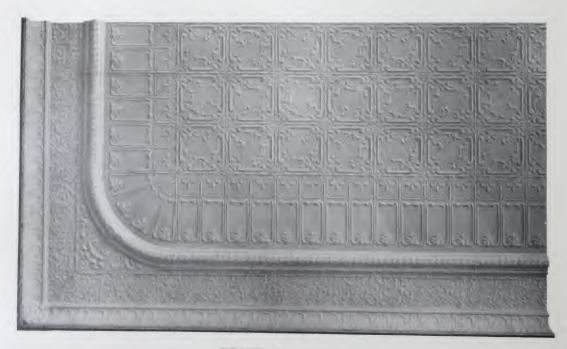
LAP JOINT-List Price per 100 sq. ft. \$8.00 NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1888

Composed of Cornice No. 27, with Slip Joint at ends (Depth 6 inches, Projection 83/4 inches); Filler No. 197, Molded Border Plates No. 811; Field Plates No. 48.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.	\$9.40
LAP JOINT—(Field panels 2 x6 ) List Price per 100 sq. ft.	8.30



#### DESIGN No. 1888-A

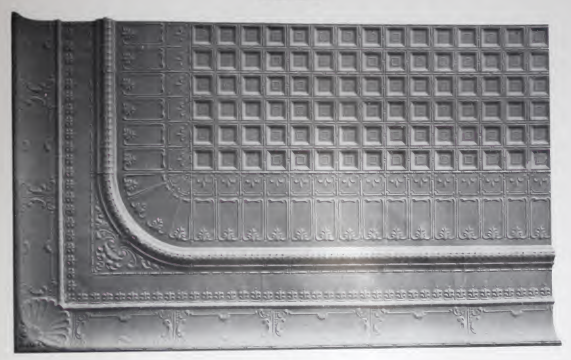
Composed of Cornice No. 28, with Slip Joint at ends (Depth 6 inches, Projection 43/4 inches); Filler No. 197, Molded Border Plates No. 171; Field Plates No. 403.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.

LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft.

\$9.40
8.30

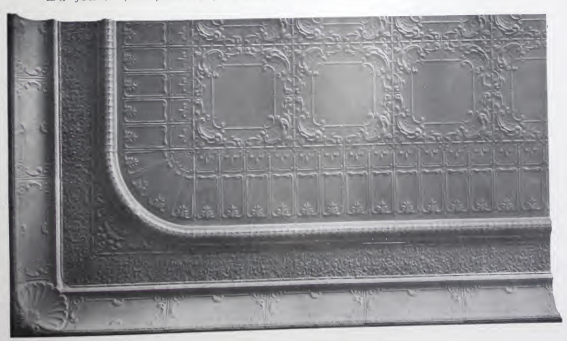
NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1889

Composed of Cornice No. 21, with Slip Joint at ends (Depth 6 inches, Projection 10 inches), Filler No. 180; Molded Border Plates No. 171; Field Panels No. 55, 3/4-inch in depth.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. lt LAP JOINT—(Field panels 2 x6.) List Price per 100 sq. ft \$9 70 8 60

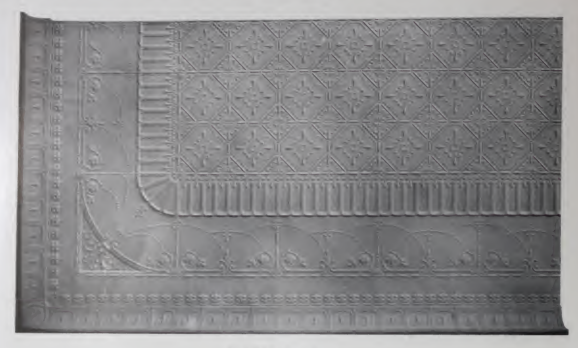


#### DESIGN No. 1889-A

Composed of Cornice No. 21, with Slip Joint at ends (Depth 6 inches, Projection 10 inches); Filler No. 197; Molded Border Plates No. 171; Field Plates No. 107.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq ft LAP JOINT—(Field panels 2'x6') List Price per 100 sq. ft. \$9 50 8 40

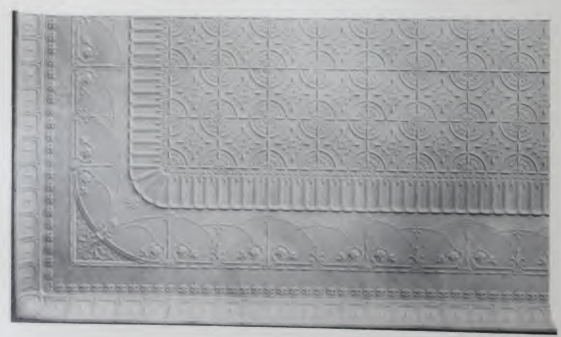
NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1890

Coomposed of Cornice No. 11, (Depth 8 inches, Projection 5 inches); Filler No. 180; Border Plates No. 151, Field Plates No. 104.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft.	\$9.40
LAP JOINT—(Field panels 2 x6 ) List Price per 100 sq. st.	8.20

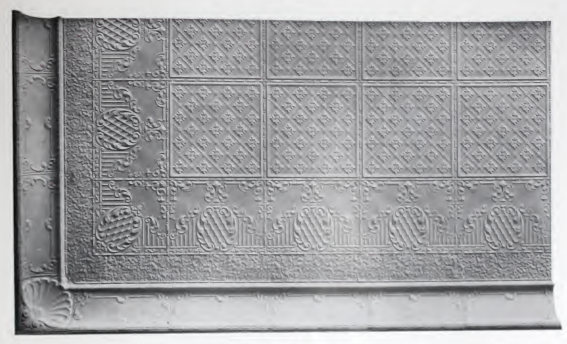


#### DESIGN No. 1890-A

Composed of Cornice No. 11. (Depth 8 inches, Projection 5 inches); Filler No. 180; Border Plates No. 151; Field Plates No. 105.

SLIP JOINT - (See pages 6 and 7)	Lut Price has 100 as 6	
LAP JOINT-(Field panels 2 xfr )	Lus Dan 100 ag 10	\$9.40
The second of th	Line Price per 100 mg. It.	8.20

NOTE. Comme of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



#### DESIGN No. 1891

Composed of Cornice No. 21, with Slip Joint at ends (Depth 6 inches, Projection 10 inches), Filler No. 197; Border Plates No. 168, Field Panels No. 807.

SLIP JO	OINT—(See pages 6 and 7) List Price per 100 sq. ft OINT—(Field panels 2 x6.) List Price per 100 sq. ft	\$9 50 8 40
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#### DESIGN No. 1891-A

Composed of Cornice No. 225, (Depth 2½ inches, Projection 5¾ inches), Filler No. 180, Mold No. 220; Field Plates No. 102.

SLIP JOINT—(See pages 6 and 7) List Price per 100 sq. ft. \$9.70 LAP JOINT—(Field panels 2 x6.) List Price per 100 sq. ft. 8.60

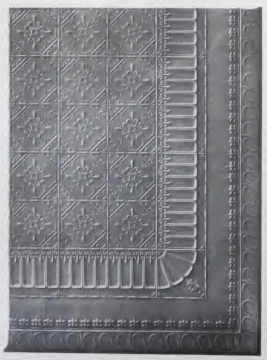
NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140 inclusive).



#### DESIGN No. 1892

Composed of Cornice No. 28 (Depth 6 inches, Projection 43/4 inches); Filler No. 197; Field Plates No. 406.

SLIP JOINT—List Price per 100 sq. ft. LAP JOINT—L st Price per 100 sq ft \$9 60 8.20



#### DESIGN No. 1892-B

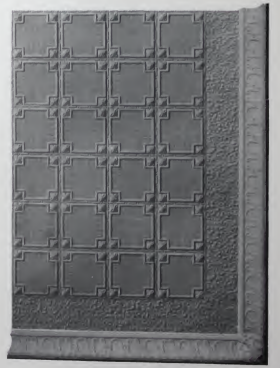
Composed of Cornice No. 13, (Depth 53/8 inches, Projection 33/4 inches); Filler No. 180; Border No. 152; Field Plates No. 104. NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive). SLIP JOINT—List Price per 100 sq. ft. LAP JOINT—List Price per 100 sq. ft.



#### DESIGN No. 1892-A

Composed of Cornice No. 18 (Depth 43/4 inches, Projection 6 inches); Filler No. 180; Field Plates No. 103.

SLIP JOINT—List Price per 100 sq. ft. LAP JOINT—List Price per 100 sq. ft. \$9.70 8.40



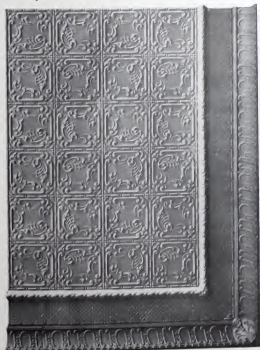
#### DESIGN No. 1892-C

Composed of Cornice No. 28, (Depth 6 inches, Projection 43/4 inches); Filler No. 197; Field Plates No. 407.



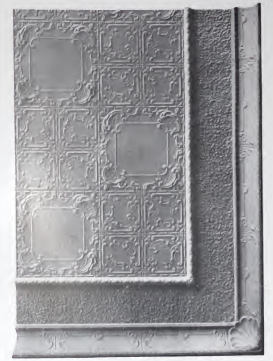
DESIGN No. 1893

Composed of Cornice No. 31, (Depth 33/4 inches, Projection 2½ inches); Filler No. 112, Mold No. 608; Field Plates No. 109. SLIP JOINT—List Price per 100 sq ft LAP JOINT—List Price per 100 sq ft 850



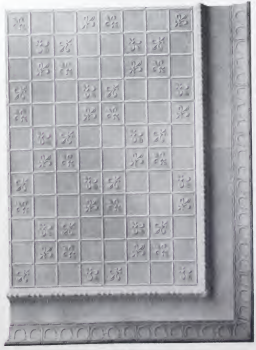
DESIGN No. 1893-B

Composed of Cornice No. 28 (Depth 6 inches, Projection 43/4 inches); Filler No. 184; Mold No.
602; Field Plates No. 403.
SLIP JOINT—List Price per 100 sq. ft.
LAP JOINT—List Price per 100 sq. ft.
NOTE: Cornice of any depth may be substituted to meet conditions (see pages 134 to 140, inclusive).



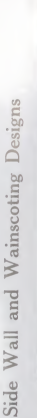
DESIGN No. 1893-A

Composed of Cornice No. 22 (Depth 10 inches, Projection 6 inches), Filler No. 197; Mold No. 602, Field Plates 107 and 403 Alternating. SLIP JOINT—List Price per 100 sq. ft \$9.80 8 5 0 LAP JOINT-List Price per 100 sq ft

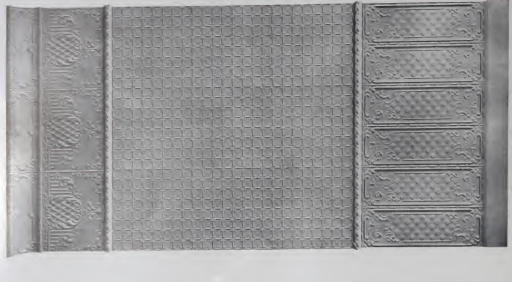


DESIGN No. 1893-C

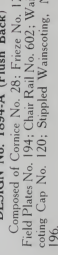
Composed of Cornice No. 13 (Depth 53/8 inches, Projection 3¾ inches); Filler No. 114; Mold No. 605; Field Plates No. 752.
SLIP JOINT—List Price per 100 sq. ft. \$9.70 LAP JOINT—List Price per 100 sq. ft. 8.40



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# DESIGN No. 1894-A (Flush Back)



Composed of Cornice No. 28; Frieze No. 171; Field Plates No. 194; Chair Rail No. 602; Wains-Stippled Wainscoting, No.

\$8.50 List Price per 100 sq. ft., Lap Joint.

\$8.40

List Price per 100 sq. ft., Lap Joint

153 and 154.

Composed of Cornice No. 16; Field Plates No. 100; Chair Rail No. 215; Wainscoting Plates No. DESIGN No. 1894 (Flush Back)

\$8.50

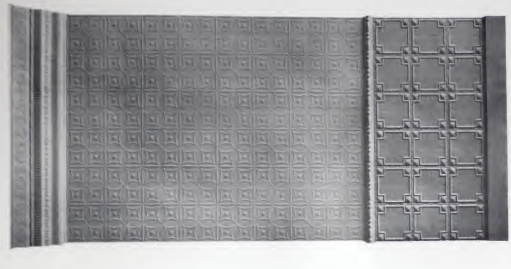
Composed of Cornice No. 22; Frieze No. 168; Mold No. 602; Field Plates No. 189; Chair Rail No. 602; Wainscoting Plates No. 404.

List Price per 100 sq. ft., Lap Joint.

No. 1894-B (Flush Back)

DESIGN

# Side Wall and Wainscoting Designs



# DESIGN No. 1895-B (Flush Back)

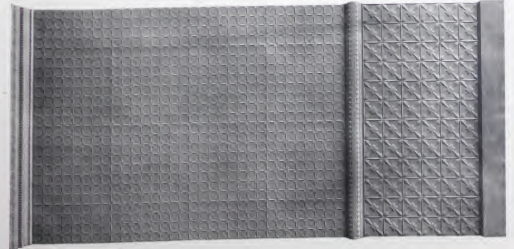
Composed of Cornice No. 240; Field Plates No. 103; Chair Rail No. 605; Wainscoting Plates No. 407.

List Price per 100 sq. ft., Lap Joint

DESIGN No. 1895-A

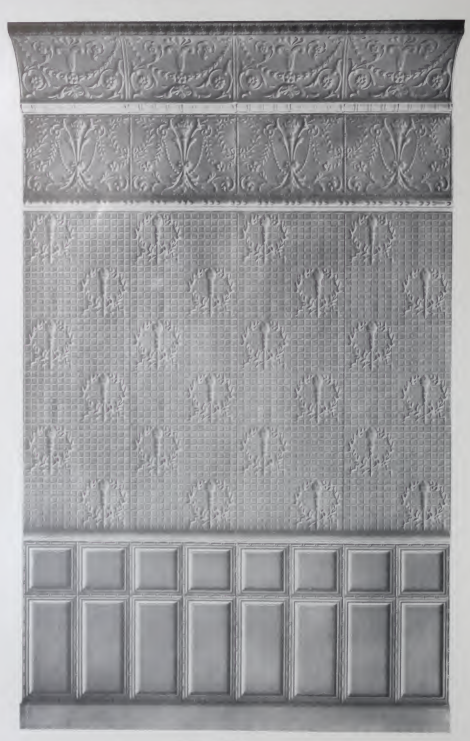
Composed of Cornice No. 11; Frieze No. 151; Mold No 650, Field Plates No. 104; Chair Rail No 650; Wainscoting Panels No 34 and 35. List Price per 100 sq ft., Lap Joint

NOTE: Give size and location of all Doors, Windows, and Spaces not to be covered with Metal. \$8 75



Composed of Cornice No. 30; Field Plates No. 189; Chair Rail No. 220; Wainscoting No. 194. List Price per 100 sq. ft, Lap Joint

# Side Wall and Wainscoting Designs



#### DESIGN No. 1896

Composed of Cove No. 230; Frieze No. 801-M; Mold No. 605; Field Plates No. 804; Chair Rail No. 650; Wainscoting Panels No. 52 and 53.

Last Price per 100 sq. ft., Lap Joint

# Side Wall and Wainscoting Designs

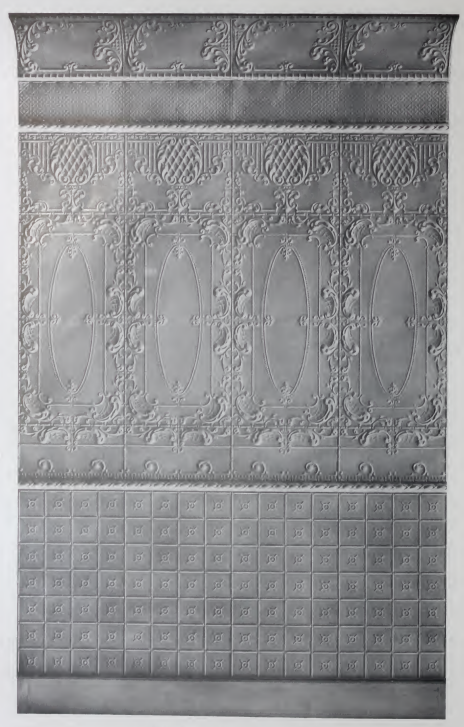


#### DESIGN No. 1897 (Flush Back)

Composed of Cove No. 231; Frieze No. 811-M; Mold No. 602; Field Plates No. 405; Chair Rail No. 602; Wainscoting Plates No. 806.

List Price per 100 sq. ft , Lap Joint \$8.50

# Side Wall and Wainscoting Designs

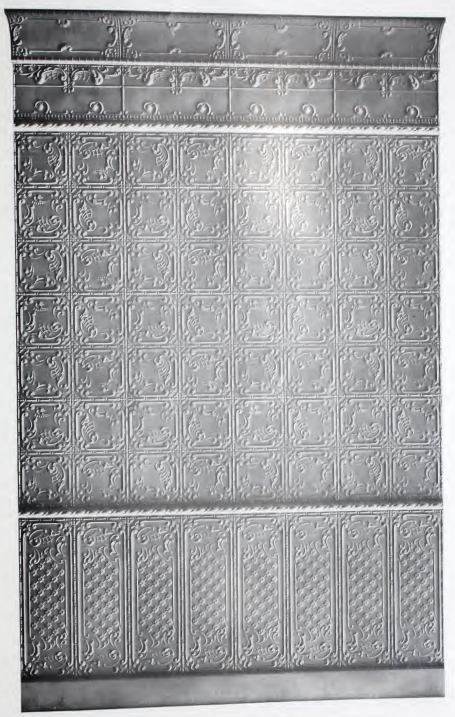


#### DESIGN No. 1898 (Flush Back)

Composed of Cove No. 24; Filler No. 184; Mold No. 602; Frieze No. 168; Field Plates No. 164; Dado No. 162; Chair Rail No. 602; Wainscoting No. 102.

List Price per 100 sq. ft., Lap Joint

# Side Wall and Wainscoting Designs

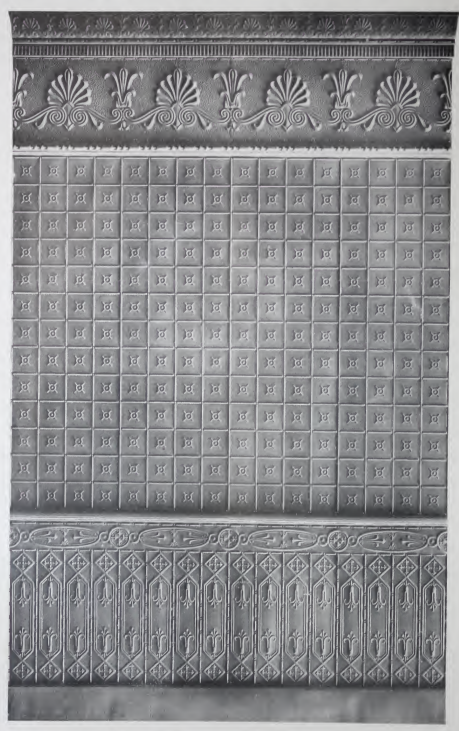


#### DESIGN No. 1899 (Flush Back)

Composed of Cove No. 22; Frieze No. 162; Mold No. 602, Field Plates No. 403; Chair Rail No. 602, Wainscoting Plates No. 404.

List Price per 100 sq. ft., Lap Joint

## Side Wall and Wainscoting Designs

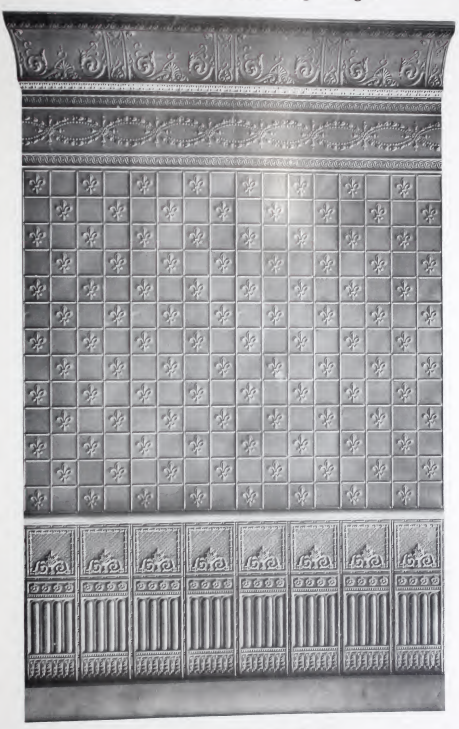


#### DESIGN No. 18100 (Flush Back)

Composed of Cornice No. 238; Frieze No. 242; Mold No. 605; Field Plates No. 102; Chair Rail No. 650; Wainscoting Cap No. 120; Wainscoting Plates No. 1211/2.

List Price per 100 sq. ft., Lap Joint

# Side Wall and Wainscoting Designs



#### DESIGN No. 18101 (Flush Back)

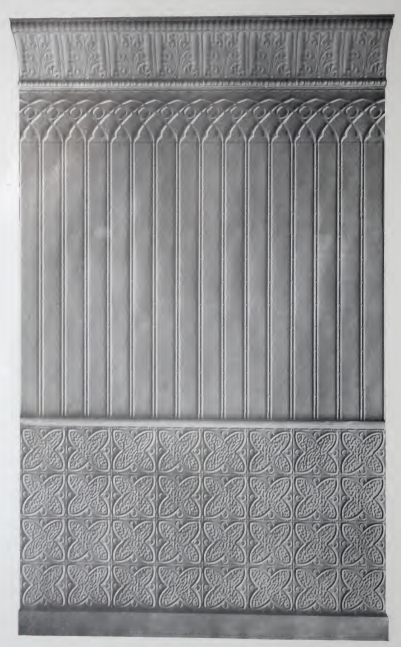
Composed of Cove No. 41; Frieze No. 117; Field Plates No. 751,

Chair Rail No. 650; Wainscoting Plates No. 805.

\$8 40

List Price per 100 sq ft , Lap Joint NOTE: Give size and location of all doors, windows, and spaces not to be covered with metal.

## Side Wall and Wainscoting Designs



#### DESIGN No. 18102 (Flush Back)

Composed of Cove No. 231; Frieze No. 245; Field Plates No. 188; Chair Rail No. 650; Wainscoting Plates No. 406.

List Price per 100 sq. ft., Lap Joint \$8.30

# Side Wall and Wainscoting Designs



#### DESIGN No. 18103 (Flush Back)

Composed of Cove No. 42, Frieze No. 117, Mold No. 603, Field Plates No. 188, Chair Rail No. 650, Wainscoting Panels No. 199

List Price per 100 sq. ft., Lap Joint \$9.00

# Side Wall and Wainscoting Designs



## DESIGN No. 18104 (Flush Back)

Composed of Cove No. 29; Frieze No. 242; Mold No. 14; Field Plates No. 109; Chair Rail No. 650; Wainscoting Cap No. 120; Wainscoting Plates No. 1211/2.

List Price per 100 sq. ft., Lap Joint \$8.60 NOTE: Give size and location of all doors, windows, and spaces not to be covered with metal.

### Quadruple Interlocking Joint Panels

Our "QUAD LOCK" Construction by which the NAILS ARE CONCEALED, represents the WORLD'S BEST in METAL CEIL-ING, and the economy in the election, together with the saving in wood strips, reduces the cost of the completed work to a minimum

ONLY THREE NAILS REQUIRED TO EACH PANEL SEE DETAIL SECTION, PAGE 8



No 60 Size 2 x 2 feet



No 59 Size 11/2 x 2 feet

This series stamped 13/4 inches in depth.



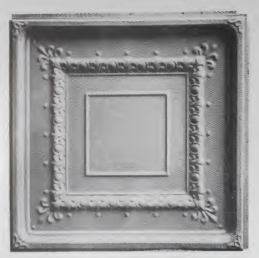
No. 58 Size 1 1/2 x 1 1/2 feet

Furring Strips 7/8x11/4 inches or larger may be used

Panels Illustrated on this page, list price per 100 square feet

\$12.00

## Quadruple Interlocking Joint Panels



No 43 Size 2 x 2 feet x 11/4 inch deep



No. 25 Size 2 x 2 feet x 114 inch deep



No. 65 Size 2x2 feet x 114 inch deep Flu h Back (See Page 9) Panels Illustrated on this page, list price per 100 square feet



Size,  $1\frac{1}{2} \times 2$  feet x  $1\frac{1}{4}$  inch deep Size,  $1\frac{1}{2} \times 1\frac{1}{2}$  feet x  $1\frac{1}{4}$  inch



No. 26 Size  $1\frac{1}{2} \times 2$  feet x  $1\frac{1}{4}$  inch deep No. 27 Size  $1\frac{1}{2} \times 1\frac{1}{2}$  feet x  $1\frac{1}{4}$  inch deep



No. 64 Size 1½x2 feet x 1¼ inch deep Flush Back (See Page 9) \$11.00

### Quadruple Interlocking Joint Panels



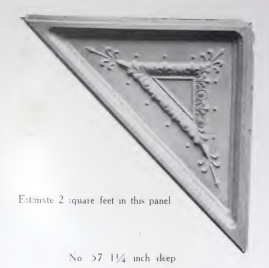
No. 45 1x2 feet x 114 mch deep No. 46 1x1 foot x 114 inch deep



No. 28 1x2 feet x 1 inch deep



No. 63 Size  $1\frac{1}{2}x1\frac{1}{2}$  feet  $x1\frac{1}{4}$  in deep Flush Back (See Page 9)





No. 29 1x1 foot x 1 inch deep

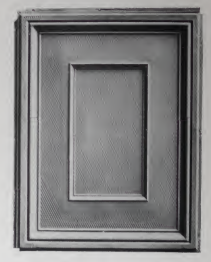


No 275 2x2 feet x 114 inch deep

### Quadruple Interlocking Joint Panels



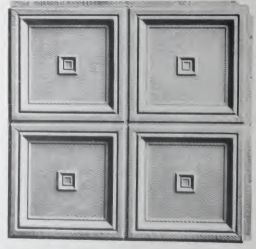
No 87 Size 2x2 feet x 34 inch deep



No. 88 Size 1½x2 feet x ¾ inch deep



No 89 Size 11/2x11/2 feet x 4 inch deep



No. 90 Size 2x2 feet x 3/4 inch deep (4 panels 1x1 foot stamped in one panel)



No 91 Size 1x2 feet x 34 inch deep



No. 92 Size 1x1 foot x 3/4 inch deep

Panels Illustrated on this page, list price per 100 square feet

..\$10.00

The above series is especially adapted for use in schools, and other public buildings where a plain effect is desired. The finely crimped surfaces of these panels present a finish similar in texture to rough burlap, and eliminates imperfections such as buckles, etc., so common in the cheaper grades of ceiling.

## Quadruple Interlocking Joint Panels



No. 295 2x2 feet x 34 inch deep Flush Back (See Page 9)



No 296 2x2 feet x 3/4 inch deep Hush Back (See Page 9)



No. 133 2x2 feet x  $\frac{3}{4}$  inch deep No. 132  $\frac{11}{2}$ x2 feet x  $\frac{3}{4}$  inch deep



No 136 2x2 feet x 3,4 inch deep



2 x2 feet 1½x2 feet No. 33 No. 32 No. 31 x2 feet No. 30 x I foot

5/8 inch deep Flush Back See Page 9.



No. 285 2x2 feet x 3/4 inch deep

# Quadruple Interlocking Joint Panels



No 76 Size  $2\sqrt{2}$  feet x  $\frac{1}{2}$  in deep Flush Back (See Page 9)



No 77 Size 2x2 feet x ½ in. deep Flush Back (See Page 9)



No 70 Size 2x2 feet x 1/2 in deep Flush Back (See Page 9)



No. 71 Size  $1\frac{1}{2}x^2$  feet  $x\frac{1}{2}$  in. deep Flush Back (See Page 9)



No 21 Size 2x2 feet x 5 g in deep Flush Back (See Page 9) Panels Illustrated on this page, list price per 100 square feet



No. 22 Size 1½x2 feet x 1/8 in. deep Flush Back (See Page 9)

## Quadruple Interlocking Joint Panels



No. 78 Size  $1\frac{1}{2}x^2$  feet  $x\frac{1}{2}$  in deep Flush Back (See Page 9)



No. 79 Size  $1\frac{1}{2}x1\frac{1}{2}$  feet  $x\frac{1}{2}$  in deep Flush Back (See Page 9)



No. 72 Size 1½x1½ feet x½ in deep No 73 Size 1x2 feet x½ in deep No 74 1x1 foot x½ in deep Flush Back (See Page 9) Flush Back (See Page 9)







No. 20 Size 1½x1½ feet x 5% in. deep No. 23 Size 1x2 feet x 5% in deep Flush Back (See Page 9)





No 24 1x1 foot x 2/8 in deep Flush Back (See Page 9) \$10.00

#### Deep Panels



Panels on this page can be furnished in size 3x6 feet (Two panels in each section).

No. 178 3x3 feet, Lap Joint only. Stamped  $1\frac{1}{2}$  inch deep Flush Back (See Page 9)

Perfect Beaded Edges, Cover The Term "LAP JOINT"



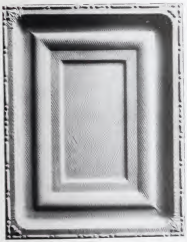
No. 179 3x3 feet, Lap Joint only Stamped 1½ inch deep. Flush Back (See Page 9)

#### Deep Panels

We wish to call our patrons attention to the fea tures of our "SLIP JOINT" construction shown by detail sections on pages 6, and 7, and while the initial cost of this ceiling is slightly more than for Lap Joint construction, the saving in wood strips and labor, reduces the cost of the completed work to a minimum. NO CROSS FURRING, or CROSS NAILING required



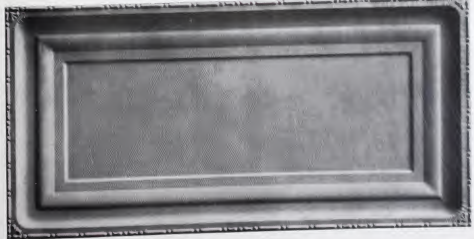
No. 2-2x2 ft x1 1/4 in deep No 8-2x4 ft x 11/4 in deep



No  $3-1\frac{1}{2}x^2$  ft  $x \frac{1}{4}$  in deep No  $4-1\frac{1}{2}x\frac{1}{2}$  ft  $x \frac{1}{4}$  in deep

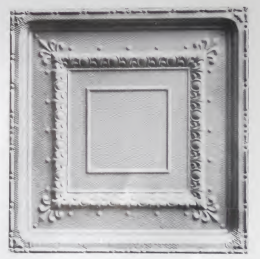


No 5-2x2 feet x 11/4 inch deep



No 6-2x4 feet x 11/4 inch deep

### Deep Panels



No 15-2x2 feet x 11/4 inch deep



No.  $14 - 1\frac{1}{2}x^2$  ft.  $x \frac{1}{4}$  in. deep No.  $14\frac{1}{2} - 1\frac{1}{2}x\frac{1}{2}$  ft.  $x \frac{1}{4}$  in deep



No  $1\frac{1}{2}$ —1x2 ft x 1\frac{1}{4} in deep No  $7\frac{1}{2}$ —1x1 ft x 1\frac{1}{4} in deep



No. 1—1x2 ft. x 1 in. deep No. 7—1x1 ft. x 1 in. deep



No. 17—34 inches x 34 inches x  $1\frac{1}{4}$  inch deep, Lap Joint Only. Panels illustrated on this page, list price per 100 square feet...



No. 56—Triangle Panel

1 Lap	Joint	 \$	10.00
/ Slip			10.50

### Deep Panels

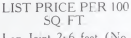


No 16-2x4 feet x 11/4 inch deep No 161/2-2x3 feet x 11/4 inch deep

100	Lap	Joint\$10.00
List price per 100 square feet		Joint \$10.50

#### Intermediate Panels

This series stamped 5/8 in deep



Lap Joint 2x6 feet (No 37 only) \$8.50 Lap Joint 2x2 feet and smaller \$9.00 Slip Joint 2x2 feet and smaller (See pages 6, and 7) \$9.50



No. 35 - 1x2 feet



No 34-1x1 foot

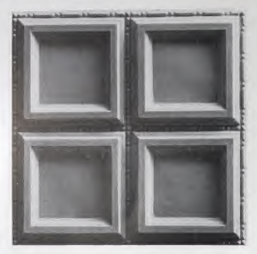


No. 37-2x2 feet

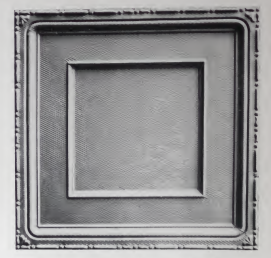


No 36-11/2x2 feet No 361/2-11/2x11/2 feet

#### Intermediate Panels



No 408 Multiple, 12 inches, 5/8 in. deep Flush Back (See Page 9)



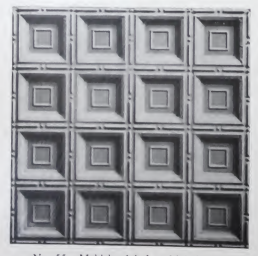
No. 50-Multiple, 24 inches, 3/4 inch deep



No  $51-1\frac{1}{2}x^2$  ft  $x \frac{3}{4}$  in deep No  $51\frac{1}{2}-1\frac{1}{2}x\frac{1}{2}$  ft  $x \frac{3}{4}$  in deep



No. 47—Multiple, 24 inches, 3/4 inch deep



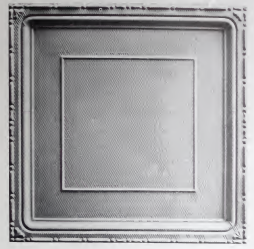
No. 55-Multiple, 6 inches, 3/4 inch deep



Panels illustrated on this page, list price per 100 square feet

No. 49-Multiple, 24 inches, 3/4 inch deep Lap Joint 2x6 feet ......\$8.50 Lap Joint 2x4, 2x2 feet and smaller......9.00 

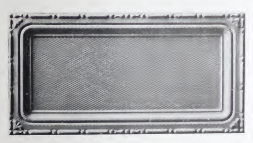
### Intermediate Panels



No. 13-Multiple, 24 inches, 5/8 inch deep



No  $12-1\frac{1}{2}x^2$  feet  $x \frac{3}{8}$  inch deep No  $12\frac{1}{2}-1\frac{1}{2}x\frac{1}{2}$  feet  $x \frac{5}{8}$  inch deep



No. 11-1x2 feet x 5/8 inch deep

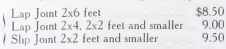
List price per 100 square feet



No 10-1x1 foot x > 8 inch deep

+	4		
			ı

No. 38-Multiple, 24 inches, 3/8 inch deep





No. 39 Size 1x2 feet x 3/8 inch deep No. 40 Size 1x1 foot x 3/8 inch deep No. 41 Size 11/2x2 feet x 3/8 inch deep

		1 40.		- / 6			0	
(	Lap	Joint	2x6	feet				\$7.50
et )	Lap	Toint	2x4.	2x2	feet	and	smaller	8.00
							r	

### Field Plates



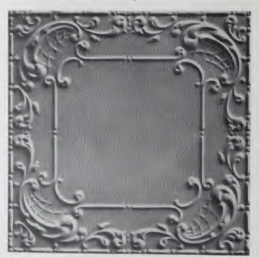
No 406 Multiple, 12 inches



No 407 Multiple, 12 inches



No 108 Multiple 24 inches



No 107 Multiple, 24 inches



No 164 Size 2x4 feet Made Lap Joint Only

118

Panels	illustrated	on	this	page,	list	price	per	100	square	feet	
--------	-------------	----	------	-------	------	-------	-----	-----	--------	------	--

h Jou	in Only			
Lap	Joint	2x6	feet	\$7.50
Lap	Joint	2x4	feet	8.00
Lap	Joint	2x2	feet	8.00
Slip	oint	2x2	feet	8 50

### Field Plates



No 403 Multiple, 12 inches



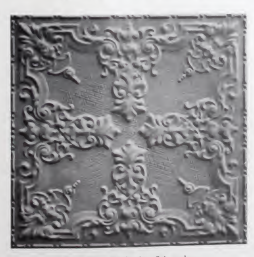
No. 109 Multiple, 12 inches



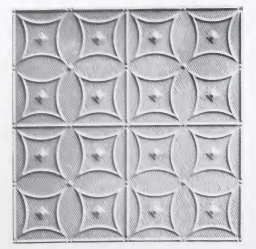
No 104 Multiple, 12 inches



No 105 Multiple 12 inches



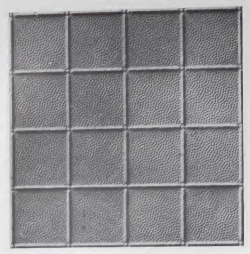
No. 48 Multiple, 24 inches



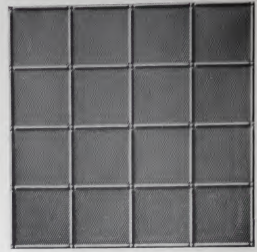
No 103 Multiple, 12 inches

140 14	9) 11	riumpie,	12 menes		
Lap Joint	2x6	feet		6	\$7.50
Lap Joint					8.00
Lap Joint					8.00
Slip Joint					8.50

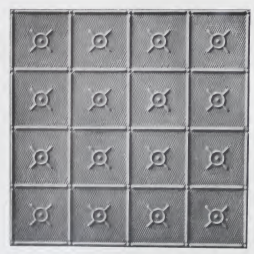
### Field Plates



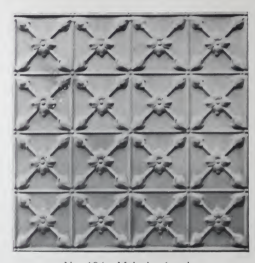
No 100 Multiple, 6 inches



No. 101 Multiple, 6 inches



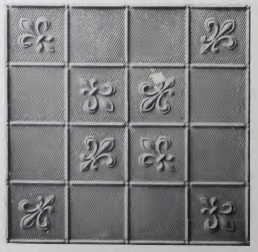
No 102 Multiple, 6 inches



No. 194 Multiple, 6 inches

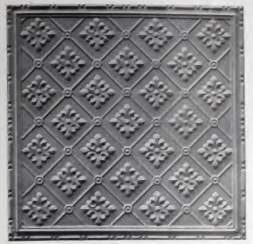


No. 750 Multiple, 6 inches



	No. 7	52	Multip	ple,	6	inches	
Lap	Joint	2x6	feet				\$7.50
Lap	Joint	2x4	feet	****		et and an tital	8.00
Lap	Joint	2x2	feet				8.00
Slip	Joint	2x2	feet				8.50

### Field Plates



No. 807 Multiple, 24 inches



No. 808 Size 11 x2 feet No. 809 Size 11 x11 2 feet



No 402 Multiple, 24 inches



No 803 Multiple, 24 inches



No. 813 Multiple, 24 inches



 No 814 Multiple, 24 inches

 Lap Joint 2x6 feet
 \$7 50

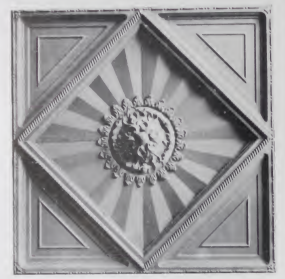
 Lap Joint 2x4 feet
 8.00

 Lap Joint 2x2 feet
 8.00

 Slip Joint 2x2 feet
 8.50

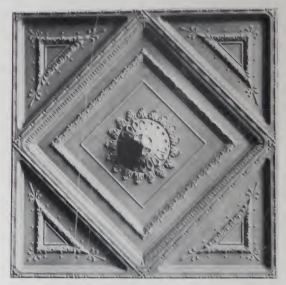
#### Center Pieces

4x4 feet



No 1 List Price Complete.

\$9 00



No 9 List Price, in paits

\$2 75



No 11 List Price in paits

\$2 50



No 13 Ventilating Center, List Price Complete \$10.00



No. 501 List Price Complete

\$0.50

#### CENTER PIECES

2x2 feet

Centers on this page are made Lap Joint.

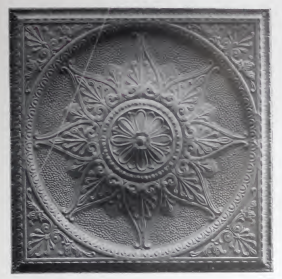


No. 502 List Price Complete

\$1.70

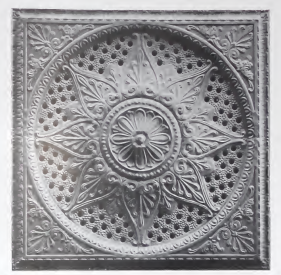
#### Center Pieces

4x4 feet

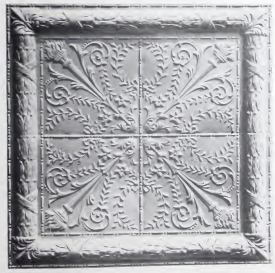


Center Piece No 14C List Price, in parts

\$2 40

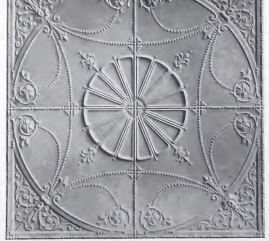


Ventilating Center Piece No 14V List Piice, in parts \$3.20



No. 504 List Price, in parts

\$2 00



No 6 List Price, in parts.

\$1 40



No. 506 List Price Complete

\$0.50

# CENTER PIECES 2x2 feet Contains on this page are made

Centers on this page are made Lap Joint.



No. 507 List Price Complete

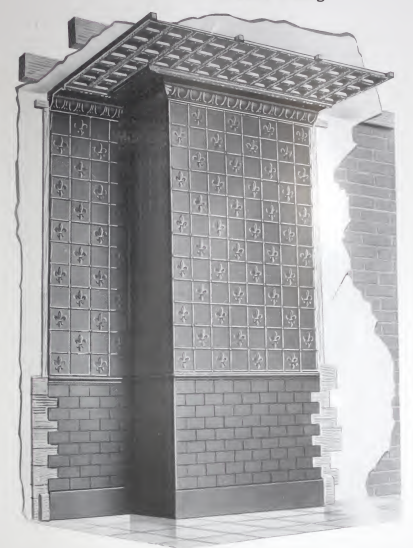
\$1 70

### Ventilating Center Piece



Ventilating Center Piece, No. 1372, 8 feet square or 8 feet in diameter

#### Metal Tiling



DESIGN No. 18125
Illustration Showing Combination of Metal Tiling Wainscoting, Stamped Metal Side Wall and Ceiling



Prices listed on this page are for Soft Steel primed with one coat of light colored paint on both sides before shipping. F. O. B. cars, Colum-

Special net prices for metal tiling, etc., in zinc or other metals will be furnished upon request

bus, Ohio

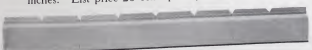
Inside and outside angles for corners List price 61/4 cents per lineal foot



Crown Mold No. 950 25/8x24 inches, list price, 61/4 cents per lineal foot.



Tiling No. 951 Size of tile, 3x6 inches, in Sections 3x24 inches. List price 20 cents per square foot.



Base No. 952 Size, 21/2x24 inches. List price 20 cents per square foot.







Outside

Miters for No 950 Crown Mold List Price 30 cents each

### Wainscoting Panels



No 53—1x2 ft x  $\frac{1}{2}$  in deep List Price per 100 sq. ft



No. 52—1x1 ft x 1/2 in. deep



No.  $54-1x1\frac{1}{2}$  ft.  $x\frac{1}{2}$  in deep

Lap Joint Interlocking Slip Joint

\$9.00 \$9.50



No.  $121\frac{1}{2}$  24x30 inches List Price per 100 sq. ft., Lap Joint \$8.00



No. 154 1x1 to 1x6 feet



No. 153 1x2, 2x4 and 2x6 feet List Price per 100 sq. ft., Lap Joint \$8.00

### Wainscoting Plates



No. 404 1x2, 1x3 and 1x4 feet

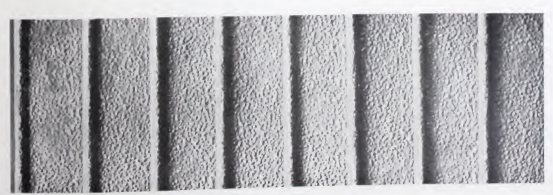


No 805 1x2, 1x3 and 1x4 feet



806 1x2, 1x3 and 1x4 feet

List price per 100 square feet, Lap Joint \$8.00



No. 199 Suppled Wainscoting

Sizes 2x2, to 2½x8 feet, ribs vertical, or horizontal.

List price per 100 square feet, Lap Joint \$9.00

#### Wall Plates



No. 190 Stock size, 11/2x6 ft.



No. 191 Stock size, 11/2x6 ft.

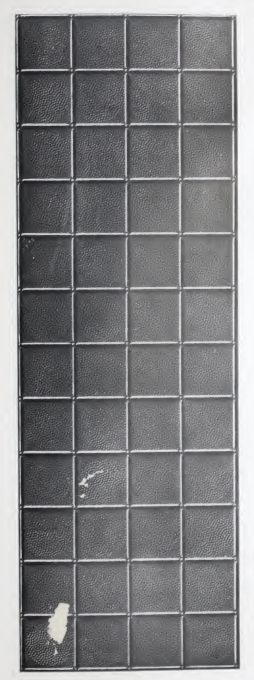


No. 192 size, 1x6 ft.

Plates illustrated on this page, list price per 100 square feet, Lap Joint ...

.\$8.00

### Wall Plates



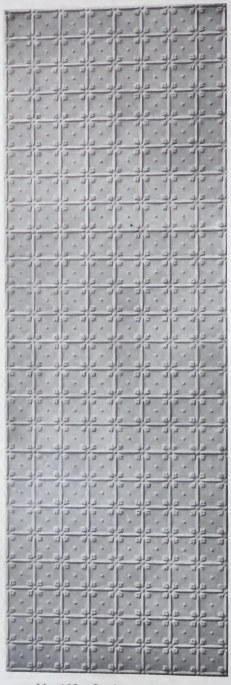
No. 100 stock size, 2x6 ft

No 194 stock size, 2x6 ft

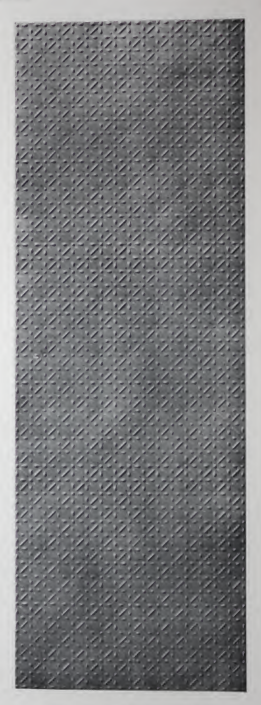
Plates illustrated on this page, list price per 100 square feet, Lap Joint

\$750

### Wall Plates

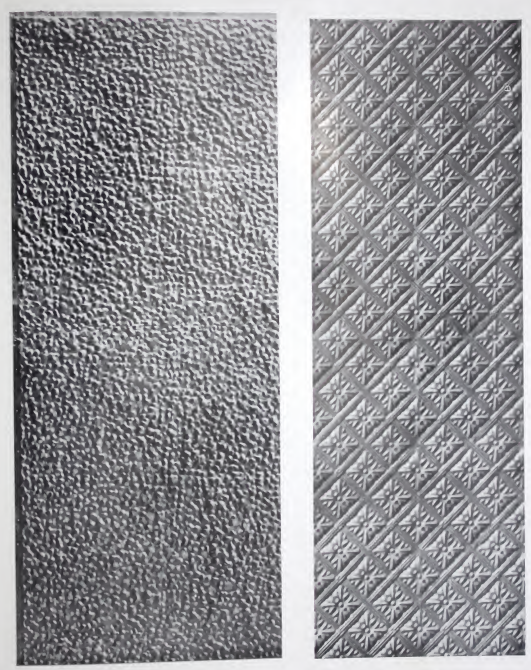






No. 181 Stock size, 2x6 feet.

#### Wall Plates



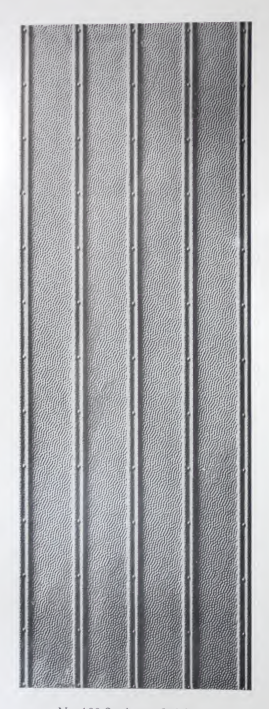
No. 196 Stock sizes, 2x6, and 21/2x10 feet.

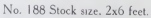
No. 195 Stock size, 2x6 feet.

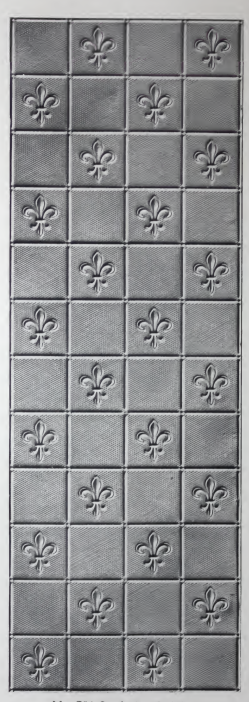
Plates illustrated on this page, list price per 100 square feet, Lap Joint

\$7.50

### Wall Plates







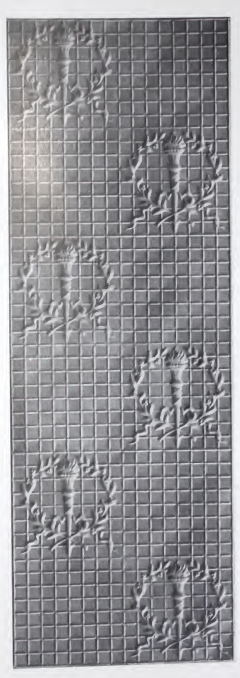
No. 751 Stock size, 2x6 feet.

.....\$7.50

#### Wall Plates



No. 405 Stock size, 2x6 feet.



No. 804 Stock size, 2x6 feet

Plates illustrated on this page, list price per 100 square feet, Lap Joint

\$7 0

Cornices	PRO	PROFILES "		
MONTON CONTROL ON CONT	markent desir		21	
No. 227 Lap Joint, 4 ft. lengths, per 100 lineal ft.  In or out miter angles, each	\$5.50 .15			
HOROTON OF THE HEIT HERE HE HE HE HE HE HE HE WAS AN ARRANGE OF THE HEALTH AND TH	Matheway	[]		
No 228 Lap Joint, 4 ft lengths, per 100 lineal ft. In or out miter angles, each	\$6.00 15			
	בנבנו	<u> </u>	2 3	
No 229 Lap Joint, 4 ft lengths, per 100 lineal ft. In or out miter angles, each	\$5.50 .15			
			3"-	
No. 7 Slip Joint at ends, 4 ft. lengths, per 100 lineal ft.	\$7.50			
In or out miter angles, each	.15			
			33	
No 8 Slip Joint at ends, 4 ft lengths, per 100 lineal ft.	\$7.75			
In or out miter angles, each	.15			
	IIIII	- T	21	
No. 213 Lap Joint, 4 ft. lengths, per 100 lineal ft. In or out miter angles, each	\$6.00 .20			
	.20		,,	
		-100		
No 6 Slip Joint at ends, 4 ft lengths, per 100 lineal ft	\$7.50	-¥	V	
In or out miter angles, each	.15			
		-X	23	
No 25 Lap Joint, 4 ft lengths, per 100 lineal ft	\$6.00	<u> </u>	~	
In or out miter angles, each	.15			
		b)		
No 16 Lap Joint, 4 ft. lengths, per 100 lineal ft. In or out miter angles, each	\$8.00			
	.20			
	DUNK	-X-	3"	
No 26 Lap Joint, 4 ft. lengths, per 100 lineal ft		<u> </u>		
No 26 Lap Joint, 4 ft. lengths, per 100 lineal ft.  In or out miter angles, each	\$7.50			

No. 225 Lap Joint, 4 ft. lengths, per 100 lineal ft. \_\_\_\_\_\_\$8.00 In or out miter angles, each \_\_\_\_\_\_\_.25

and seemed a seemed of the see

In or out miter angles, each

.20

### Cornices **PROFILES** ALAMO ALAMO AMO AMO No. 31 Lap Joint, 4 ft. lengths, per 100 lineal ft \$ 6.50 In or out miter angles, each 20 Lap Joint, 4 ft. lengths, per 100 lineal ft \$ 900 In or out miter angles, each 25 EOREOREOREOREO**REOREOREOREOREO**REOREOREOREOREOREOREOREOR No 226 Lap Joint, 4 ft. lengths, per 100 lineal ft \$ 8.00 In or out miter angles, each 25 \$ 900 No. 238 Lap Joint, 4 ft lengths, per 100 lineal ft 30 In or out miter angles, each \$10.50 No 244 Lap Joint, 4 ft lengths, per 100 lineal ft 50 In or out miter angles, each 7 3 No. 240 Lap Joint, 4 ft. lengths, per 100 lineal ft. \$15.50 80 In or out miter angles, each THE TREE THE FIXE FIXE FIXE FIXE FIXE FIXE FIXE

No. 239 Lap Joint, 4 ft. lengths, per 100 lineal ft. In or out miter angles, each \$ 8.50 .25

**Cove Cornices** 

**PROFILES** 



PHO 19

No. 13 Lap Joint, 4 ft lengths, per 100 lineal ft. In or out miter angles, each \$ 6.50 .20





No 18 Slip Joint at ends, 4 ft. lengths, per 100 lineal ft. In or out miter angles, each \$ 9.00



No 28 Slip Joint at ends, 4 ft lengths, per 100 lineal ft In or out miter angles, each \$ 9 00 25





No 27 Slip Joint at ends 4 ft lengths, per 100 lineal ft In oi out miter angles, each

\$11.00

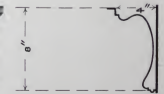




No 19 Slip Joint at ends, 2 ft lengths, per 100 lineal ft In or out miter angles, each

\$12 00 .35

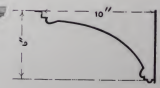




No. 20 Slip Joint at ends, 2 ft. lengths, per 100 lineal ft. In or out miter angles, each

\$12.00 .35





#### **Cove Cornices**

#### **PROFILES**



No. 22 Slip Joint at ends, 2 ft lengths, per 100 lineal ft.

In or out miter angles, each



40

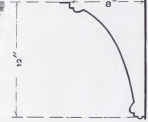


No. 23 Slip Joint at ends, 2 ft lengths, per 100 lineal ft \$17.50 In or out miter angles, each 50





No. 24 Slip Joint at ends, 2 ft. lengths, per 100 lineal ft \$17.50 In or out miter angles, each 50





No. 42 Slip Joint at ends, 6 ft, lengths, per 100 lineal ft In or out miter angles, each in \_\_\_\_\_

11"



No. 41 Slip Joint at ends, 4 ft. lengths, per 100 lineal ft In or out miter angles, each \$17.75 .50

50



#### **Cove Cornices**

**PROFILES** 



Lap Joint, 4 ft lengths, per 100 lineal ft In or out miter angles, each

.25



No. 12 Lap Joint, 4 ft lengths, per 100 lineal ft. In or out miter angles, each

\$10.50 .30



No 29 Slip Joint at ends, 4 ft lengths, per 100 lineal ft In or out miter angles, each

\$18 00 50



No 230 Slip Joint at ends, 2 ft lengths, per 100 lineal ft. In or out miter angles, each

\$25.00 1.00



No. 231 Slip Joint at ends, 2 ft. lengths, per 100 lineal ft. In oi out Miter Angles, each

\$25.00 1.00

#### **Combination Coves**

These coves are very appropriate for Churches, Halls, Theatres, and other large auditoriums where a massive treatment is desired

We furnish designs embodying special treatment upon receipt of data covering requirements

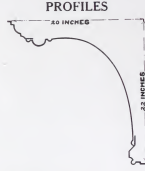
All combination coves are shipped in parts only

Full size details are furnished with each order

Miters, wood cove brackets, and furring strips ARE NOT INCLUDED in quotations, except by special agreement .



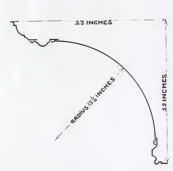
Cove No 36, list price per 100 lineal feet.



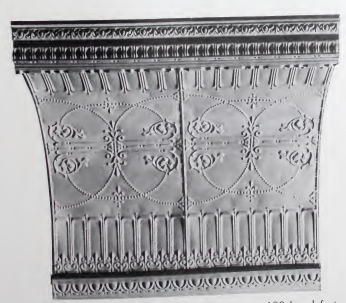
\$34.00



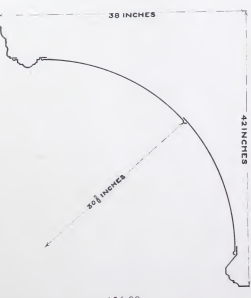
Cove No. 37, list price per 100 lineal feet



\$40 00



Cove No 39, list price per 100 lineal feet



\$56.00

#### **Combination Coves**

These coves are very appropriate for Churches, Halls, Theatres, and other large auditoriums, where a massive treatment is desired.

We furnish designs embodying special treatment upon receipt of data covering requirements.

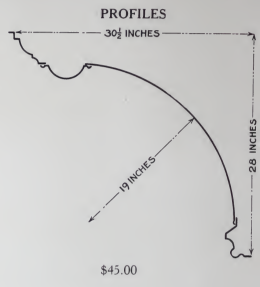
All combination coves are shipped in parts only.

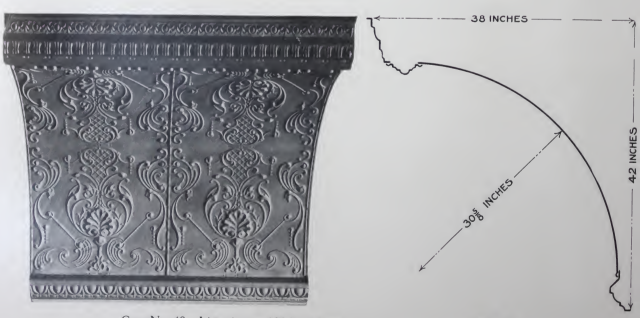
Full size details are furnished with each order.

Miters, wood cove brackets, and furring strips ARE NOT INCLUDED in quotations, except by special agreement.



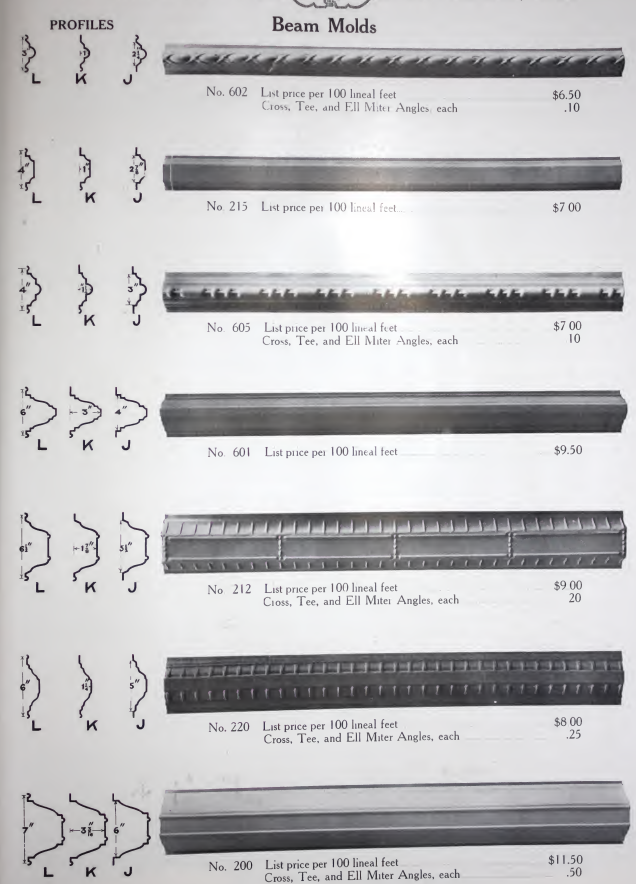
Cove No. 43 List price per 100 lineal feet





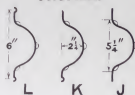
Cove No. 40 List price per 100 lineal feet.......

...\$56.00



**PROFILES** 

#### Beam Molds





No. 607 List price per 100 lineal feet Cross, Tee, and Ell Miter Angles, each

\$ 9.00 .25







No 608 List price per 100 lineal feet Cross, Tee, and Ell Miter Angles, each

\$ 8.50

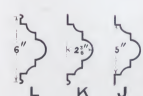






No. 609 List price per 100 lineal feet Cross, Tee, and Ell Miter Angles, each

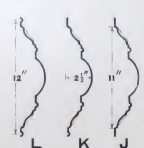
\$ 8.50 .20





No. 603 List price per 100 lineal feet Cross, Tee, and Ell Miter Angles, each

\$ 9.00 .25





No. 604 List price per 100 lineal feet Cross, Tee, and Ell Miter Angles, each ...

\$12.50 .35

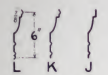
PROFILES Foot, Rope and Crown Molds





No. 14 Foot Mold. List price per 100 lineal feet.

\$ 9.50





No. 214 Panel Filler, 4 ft. long, Lap Joint, List price per 100 lineal ft. \$8 00





No. 606 Foot Mold List price per 100 lineal feet

\$7.00



No. 610 Rope Mold. List price per 100 lineal feet Sheet Steel, \$5.00 Zinc, 7.50



No 611 Rope Mold List price per 100 lineal feet Sheet Steel, \$6.50 Zinc, 10.00



Short Steel \$6.50

No 612 Rope Mold. List price per 100 lineal feet | Sheet Steel, \$6.50 | Zinc, 15.00



Sheet Steel, \$7.50

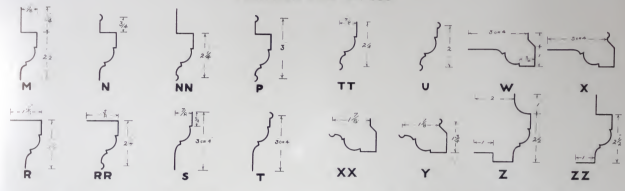
No. 613 Rope Mold. List price per 100 lineal feet

Sheet Steel, \$7 50 Zinc, 20 00

#### Crown Molds, Nosings and Beam Covers

No. 650 Crown Mold. List price per 100 lineal ft. Profiles M-U inclusive \$7.50 List price per 100 lineal ft. Profiles W-ZZ inclusive 9.50

#### Stock Lengths, 4 ft. PROFILES FOR No. 650





No. 232 6 in x2, 4, and 6 feet. List price per 100 sq ft., Lap Joint, Cross, Tee and Ell, Miter Angles, each .10



No. 233 6 in.x2, 4, and 6 feet. List price per 100 sq. ft., Lap Joint, \$8.50 Cross, Tee and Ell, Miter Angles, each .10



No. 223 Beam Cover, 4 ft. long, Lap Joint, List price per 100 sq. ft. \$8.50



Beam Cover, 4 ft. long, Lap Joint, List price per 100 sq. ft. \$8.50

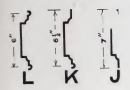


No. 221 Beam Cover, 4 ft. long, Lap Joint, List price per 100 sq. ft. \$8.50

## Borders, Soffits, Frieze and Beam Covers

**PROFILES** 

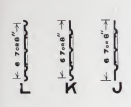
STOCK LENGTHS FOUR FEET



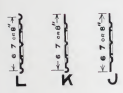


\$8.50

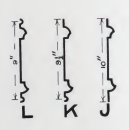
No 224 Beam Soffit, Lap Joint, List price per 100 sq. ft





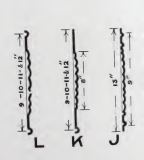






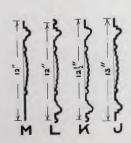


No. 241 Panel Filler or Soffit, Lap Joint, List price per 100 sq. ft...\$8.50





No. 115 Beam Soffit, Slip Joint, List price per 100 sq. ft. \$10.00





#### **Fillers**





No. 180 Width 31/2 to 18 inches x 4 ft. long. Slip Joint at ends, List price per 100 square feet \$10.00



No. 112 Width 5 to 18 inches x 4 ft. long. Slip Joint at ends, List price per 100 square feet \$10.00



No. 184 Width 3 to 24 inches x 4 ft. long. Slip Joint at ends, List price per 100 square feet \$10.00

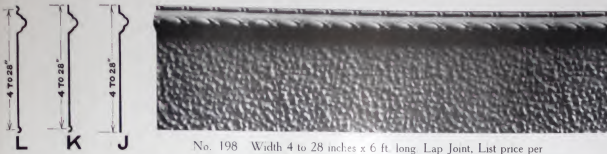


No. 185 Width 2 to 24 inches x 6 ft. long. Lap Joint, List price per 100 square feet \$ 8.00



No. 197 Width 2 to 30 inches x 6 ft. long. Lap Joint, List price per 100 square feet \$8.00

Borders, Fillers, Frieze and Beam Covers **PROFILES** 



Width 4 to 28 inches x 6 ft long Lap Joint, List price per 100 square feet\_...



Border or Soffit, Lap Joint, List price per 100 square feet \$ 8.50



No. 113 Filler or Soffit, Lap Joint, List price per 100 square feet \$ 850



No 236 Panel Filler or Soffit, 4 ft long, Lap Joint, List price per \$ 850 100 square feet



Tee Miter Angles for No. 236, List price each



Ell 25 cts.

#### Borders, Panels and Frieze



No. 800-M Inside Miter Panel 1½x1½ feet, Lap Joint Only List price per 100 square feet, \$8.00



No 802-M Outside Miter Panel, 2x2 feet, Lap Joint Only List price per 100 square feet, \$9.00



No. 801-M Follow Panel
Lap Joint, Sizes—1½x2, 1½x4 and
1½x6 ft. List price per 100 square
feet \$8.00
Interlocking Slip Joint, 1½x2 feet, List
price per 100 square feet \$8.50



No. 810 Inside Miter Panel, 1½x1½ feet, Lap Joint Only List price per 100 square feet, \$9.00



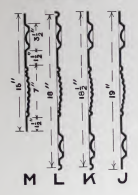
No. 811 Follow Panel Lap Joint, Sizes— $1\frac{1}{2}x^2$ ,  $1\frac{1}{2}x^4$  and  $1\frac{1}{2}x^6$  ft., per 100 square feet \$9.00 Interlocking Slip Joint,  $1\frac{1}{2}x^2$  feet, per 100 square feet \$9.50



No. 812 Outside Miter Panel, 2x2 ft. Lap Joint Only List price per 100 square feet, \$9.00

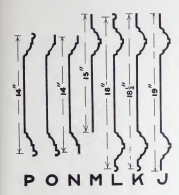
#### Borders, Frieze and Beam Covers

**PROFILES** STOCK LENGTHS, FOUR FEET



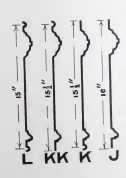


\$9 00 No 117 Filler or Frieze, Lap Joint, List price per 100 sq. ft.



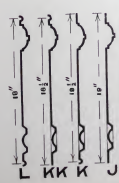


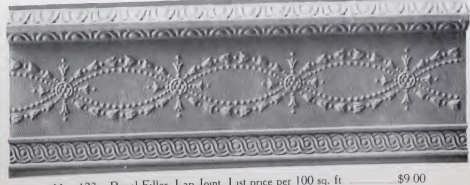
No. 118 Panel Filler, Lap Joint, List price per 100 sq. ft





No. 119 Panel Filler, Lap Joint, List price per 100 sq. ft





Panel Filler, Lap Joint, List price per 100 sq. ft No. 123

#### Shallow Borders and Frieze



No. 235 Size 1x1 foot



No. 234 Follow Panel, Size 1x2, 1x4 and 1x6 feet. ( Lap Joint .... \$8.00 List price per 100 square feet / Slip Joint .... 8.50



No. 160 Size 1x1 foot



No. 162 Follow Panel, size 1x2, 1x4 and 1x6 feet, Made Lap Joint Only. List price per 100 square feet



No. 161 Outside Miter Panel Size 1x1 foot



No. 152 Follow Panel. 1x1, 1x2, 1x4 and No. 158 Inside Miter Panel 1x6 feet. Made Lap Joint Only. List price per 100 square feet \$8.00



Size 1x1 foot



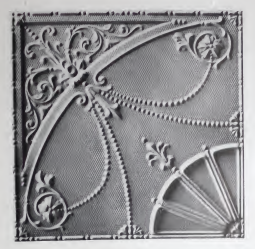
No. 167 Inside Miter Panel 11/2x11/2 feet, Lap Joint Only List price per 100 square feet \$8.00



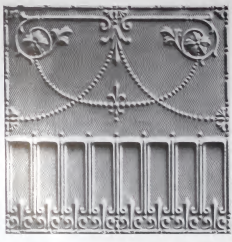
No. 168 Follow Panel Lap Joint, Sizes— $1\frac{1}{2}x^2$ ,  $1\frac{1}{2}x^4$  and  $1\frac{1}{2}x^6$ feet, List price per 100 sq. ft. \$8.00 Interlocking Slip Joint, 11/2x2 feet, List price per 100 sq. ft. ....

Perfect Beaded Edges, Cover The Term "LAP JOINT"

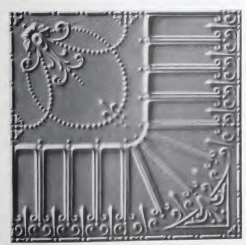
#### Shallow Borders and Frieze



No. 150 Inside Miter Panel, 2x2 feet, Made Lap Joint Only, List price per 100 square feet \$8.00



No 151 Follow Panel, 2x2, 2x4 and 2x6 feet, Made Lap Joint Only, List price per 100 square feet \$8.00



No. 149 Outside Miter Panel, 2x2 feet. Made Lap Joint Only, List price per 100 sq. ft. \$8.00



No 155 Outside Miter Panel Size 1x1 foot



No. 157 Follow Panel, 1x2, 1x4 and 1x6 feet. No. 156 Insi Made Lap Joint Only, List price per 100 square feet



No. 156 Inside Miter Panel. Size 2x2 feet 0 square feet . \$8.00

#### Molded Border Panels and Frieze



No. 245 Border, or Frieze, Lap Joint Only, Width 14 inches x 2, 4, and 6 feet long, List price per 100 square feet \$8.50



No. 400 Inside Miter Panel, Size 2x2 feet, Lap Joint Only, List price per 100 square feet \$9.00



No. 401 Follow Panel, Lap Joint Only, Size, 2x2, List price per 100 square feet \$9.00 Sizes, 2x4, and 2x6 feet, List price per 100 square feet \$8.50



No. 170 Inside Miter Panel, Size, 2x2 feet, Lap Joint Only, List price per 100 square feet \$9.00



No. 171 Follow Panel, Lap Joint Only, Sizes, 1x2, 1½x2, 2x2, List price per 100 sq. ft. \$9.00 Sizes, 2x4, and 2x6 feet, List price per 100 square feet

Perfect Beaded Edges, Cover The Term "LAP JOINT"

#### Molded Border Panels and Frieze



No. 800 Inside Miter Panel, Size—2x2 feet
Lap Joint Only
List Price per 100 square feet \$9.00



No. 801 Follow Panel, Lap Joint Only Size—2x2 feet, List Price per 100 sq. ft. ....\$9 00 Sizes—2x4, and 2x6 feet, List Price per 100 square feet ......\$8.50







No 242 Panel Filler or Frieze, 4 ft long, Lap Joint, List Price per 100 square feet \$8.50



No. 243 Price, each \_\_\_\_\_20 cts.

Perfect Beaded Edges, Cover The Term "LAP JOINT"

#### **Brackets**



No. 1500 Projection, 26 in Depth, 11 in Face width, 10 in List Price Complete, \$6.80



No. 1501 Projection, 213/4 in. Depth, 14 in. Face Width, 12 in. List Price Complete \$10.00



No. 1503 Projection, 16/2 in. Depth, 101/2 in Face Width 8 in List Price Complete, \$8.75.



No 1510 Projection 634 in Depth, 15 in Face Width, 634 in List Price Complete, \$3.10



No 1502 Projection, 14 in. Depth, 15 in. Face Width, 12 in List Price Complete, \$9.00



No 1504 Projection 24½ in Depth, 15 in Face Width 8 in List Price Complete \$810



No 1505 Projection, 24½ in Depth 15 in Face Width, 12 in List Price Complete, \$12.50



No. 1506 Projection, 153/4 in. Depth. 914 in. Face Width, 9 in. List Price Complete, \$5.90



Projection, 12 in Depth, 7 Projection, 10 in Depth, 5 in Face Width, 6½ in in Face Width, 4 in List Price Complete, \$3.40 List Price Complete, \$2.50



No 1508



No. 1509 Projection, 14½ in. Depth 7 in. Face Width, 6¾ in List Price Complete, \$3.40



No. 1511 Corble Abacus, 12x12 in. Depth, 93/4 in. List Price Complete, \$5.60 List Half Complete, .... \$3.10

#### Column and Pilaster Capitals



Height, 17 in Abacus, 21 in Pilaster, 12 in List Price Full Capital Complete \$21.00 List Price Half Capital Complete



Height, 161/2 m. Abacus, 15 m. Neck, 7 m dia List Price Full Capital Complete List Price Half Capital Complete

\$26 90 15.70



No 1552 Height, 15 in Abacus 25 in Pilaster, 14 in List Price Full Capital Complete \$25 00 1470 List Price Half Capital Complete



No 1553 Height, 14 in Abacus, 18 in Neck, 10 in dia List Price Full Capital Complete. \$15 90 List Price Half Capital Complete.



No. 1554 Height, 15 in. Abacus, 21 in. Neck, 10 in dia \$19.40 List Price Full Capital Complete \$10.90 List Price Half Capital Complete



No 1555 Height,  $14\frac{1}{2}$  in Abacus, 20 in Pilaster,  $11\frac{1}{2}$  in List Price Full Capital Complete \$22.50 13.40 List Price Half Capital Complete

#### Column and Pilaster Capitals



No 1556
Height, 12½ in Abacus, 16 in. Neck, 9 in. dia.
List Price Full Capital Complete \$27.50
List Price Half Capital Complete 15 70



No. 1557
Height, 101/2 in. Abacus, 17 in. Pilaster, 12 in.
List Price Full Capital Complete \$8.75
List Price Half Capital Complete 6.00



No 1558
Height, 10 in Abacus, 13 in Neck, 7 in dia
List Price Full Capital Complete \$13.20
List price Half Capital Complete 7.80



No. 1559
Height, 10 in. Abacus, 13 in. Neck, 7 in dia.
List Price Full Capital Complete \$10.60
List Price Half Capital Complete 5.60



No. 1560
Height, 6 in Abacus, 16 in. Neck, 8½ in. dia.
List Price Full Capital Complete \$10.00
List Price Half Capital Complete 6.25



No. 1561 Height 5½ in Abacus, 12 in. Neck, 10 in. dia. List Price Full Capital Complete \$11.60 List Price Half Capital Complete 6.90

#### Rosettes



12½ in. diam, each \$.90 16½ in diam, each \$130 10 in. diam., each \$80 14 in diam, each \$110









5½ in. diam., each \$30 10 in diam each \$50 45% in diam., each \$25 334 in diam, each \$25









No. 6





8 in. square, each \$30 51/4 in. square, each \$25 6 in. square, each \$25 41 2 in. square, each \$25





13 in. diam., each \$1.10 3 in square, each \$25 51/2 in square, each \$10 6 in diam., each \$35









No. 14 17x26 in, elliptical, each \$2.25



8 in. diam., each \$.60 121/4 in. diam, each \$.80 12 in. square, each \$.70



No 15-L



No. 16

#### COMBINATION CEILING DESIGNS

No No	Page No.							Quad Lock	Slip Joint	Lap Joint	Design No.	Page No.	•					Quad Lock	Slip Joint	Lap
1811	11	List	Price	per	100	sq	ft	\$11 80	\$	\$	1860	60	List	Price per	100	sa	ft.	\$	\$10 00	\$ 9 00
1812	12	List	Price	per	100	sq	ft	11 80			1861	61		Price per			ft.	1	10 20	
1813	13	List	Price	per	100	sq	ft	12 00			1862	62		Price per			ft.		9 75	8 50
814	14	List	Price	per	100	sq	ft	11 25	10 75	10 25	1863	63		Price per			ft	1	9 90	
1815	15	List	Price	peı	100	sq	ft	11 50	11 00	10 50	1864	64		Price per		sq	ft	1	10 15	8 9
1816	16	List	Price	per	100	sq	ft	11 30	10 80	10 25	1865	65		Price per		sq	ft		10 10	9 30
1817	17	List	Price	per	100	sq	ft	11 25			1866	66		Price per		sq	ft		10 10	9 00
1818	18	List	Price	per	100	sq	ft	11 20			1867	67		Price per		sq	ft	1	10 35	9 7
1819	19	List	Price	per	100	sq	ft	11 30			1868	68		Price per		sq	ft.		10 25	9 4
1820	20	List	Price	per	100	sq	ft	111 25	10 75	10 20	1869	69		Price per		sq	ft.		10 23	8 60
821	21	List	Price	per	100	sq	ft	11 25	10 75	10 20	1870	70		Price per		sq sa	ft		9 50	8 6
1822	22	List	Price	per	100	sq	ft	10 40			1871	71		Price per		sq sq	ft		10 75	9 4
823			Price				ft	10 25			1872	72		Price per		sq sq	ft		9 50	8 60
824			Price				ft	10 30	9 80	9 30	1873	73		Price per			ft		9 50	8 60
825			Price				ft	10 60	10 10	9 60	1874	74		Price per		sq	ft.		10 00	8 95
826			Price				ft	10 50	10 00	9 50	1875	75		Price per		sq	ft.		9 40	8 20
827			Price				ft	10 50		,	1876	76		Price per		sq	ft		10 00	9 10
028			Price				ft	10 50			1877	77		Price per		sq				
829			Price				ft	10 40			1878	78				sq	ft		10 35	9 50
830			Price				ft	10 40			1879	79		Price per		sq	ft		0.60	9 20
831			Price				ft	10 60	1		1880	60		Price per		ьq	ft		9 60	8 50
832			Price				ft	10 60			1881	81		Price per		sq	ft		9 50	8 40
833			Price				ft	10 40	9 90	9 40	1882			Price per		şq	ft		10 55	9 40
834			Price				ft -	10 50	, ,0	7 10	1883	82		Price per		şq	ft		10 60	9 75
335			Price				ft	10 40			1884	83		Price per			ft	1	9 60	8 50
336			Price				ft	10 30				84		Price per		sq	ft		-	8 50
837			Price				ft	10 25			1885	85		Price per			ft			10 00
838			Price				ft	11 20	10 75	10 25	1886	86		Price per			ft			12 00
339			Price				ft	11 10	10 60	10 20	1886 A			Price per			ft	10 10		7 90
340			Price				ft	11 00	10 40	10 00	1886 B 1887	86 87		Price per			ft	10 40	0.70	0.00
341			Price				ft	11 40	11 00	10 50				Price per			ft		9 70	8 25
342			Price				ft_	11 50	11 15	10 75	1887 A			Price per			ft		-	8 20
343	4.00		Price				ft	1	9 50	8 55	1887 B 1888	87		Price per			ft		0 10	8 00
344			Price				ft	11 75	11 25	10 70	1888 A	88		Price per			ft		9 40	8 30
845			Price				ft -		10 25	9 60	1889	88 89		Price per			ft		9 40	8 30
346			Price				ft	1	11 25	10 75	1889 A			Price per			ft		9 70	8 60
347			Price				ft		10 75	10 35	1890			Price per			ft	1	9 50	8 40
848			Price				ft		10 50	10 20		90		Price per			ft		9 40	8 20
849			Price				ft .	10 40	10 00	9 70	1890 A			Price per			ft		9 40	8 20
850			Price				ft	10 40	10 00	9 60	1891	91		Price per			ft		9 50	8 40
851			Price				ft	11 20	10 80	10 40	1891 A			Price per			ft		9 70	8 60
852			Price				ft	10 40	10 00	9 60	1892	92		Price per			ft	-	9 60	8 20
853	-		Price					10 10	10 85	10 00	1892 A			Price per			ft		9 70	8 40
854			Price				ft		,0 0)	13 50	1892 B	92		Price per			ft		9 80	8 50
855			Price				ft			10 50	1892 C	92		Price per			ft	-	9 60	8 20
856			Price							10 60	1893	93		Price per			ft		9 80	8 50
857			Price				ft			10 40	1893 A			Price per			ft		9 80	8 50
858			Price				ft .		9 70	8 90	1893 B	93		Price per				-	9 80	8 40
859			Price					1	9 80	9 00	1893-C	93	List	Price per	100 s	q	it.		9 70	8 40

#### COMBINATION SIDE WALL DESIGNS

Design No	Page No		Lap Joint	Design No.	Page No.		Lap Joint
1894	94	List Price per 100 sq ft	\$8 40	1898	98	List Price per 100 sq. ft.	\$8 75
1894 A		List Price per 100 sq ft	8 50	1899		List Price per 100 sq. ft.	8 50
1894 B		List Price per 100 sq ft	8 50	18100		List Price per 100 sq. ft.	8 60
1895		List Price per 100 sq ft	8 30	18101		List Price per 100 sq. ft.	8 40
1895 A		List Price per 100 sq ft	8 75	18102		List Price per 100 sq ft.	8 30
1895 B		List Price per 100 sq ft	8 30	18103		List Price per 100 sq. ft.	9 00
1896		List Price per 100 sq ft	9 00	18104		List Price per 100 sq. ft.	8 60
1897		List Price per 100 sq ft	8 50			List I free per 100 sq. ft.	0 00

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